









# TI-80

OWNER'S MANUAL

CONTRACTOR OF THE PROPERTY OF

### TEXAS INSTRUMENTS

# WARRANTY CARD

# TWO (2) YEAR WARRANTY

Name :

Address:

 Werranty is accepted if this card is correctly filled in by the retailor; stemp & date of purchase are required. If these or missing, you must send in the invoice or your receipt proving the purchase.).

 To simplify your return and expedite its processing, please complete the other side of this card.

Thank yo

Model:

Date of purchase :

2

RETAILER'S STAMP

#### IN CASE OF DIFFICIE TV

In case of difficulty, please carefully read the information in your menual, calculator and duplicate examples. Please also refer to the section "in Case of Difficulty":

- section "In Case of Uniculty."

  1. In case of difficulty with the display (blank display or digits and graphs do not appear), check the display contrast: Press [5] to which the calculation on, Press then release the 2nd. Press and
- nold the ⊕ or ⊕ oursor keys to adjust the contrast.

  2. In case of emails functioning or emails display, reset your calculator. Press ∰ Brf.) then ∰ to switch the calculator on. Press then release ∰, then full, Press ∰ (RESET), then press ∰ (RESET) then press ∰ (RESET).
  - 3. Checking the batteries: try again with new batteries.

Warning hattery regiscement is not covered by warranty.

DISPLAY U Dark U No display U Other Describe the problem :

EYBDARD Indicate which keys are not working : ....

and the second s

RANDOM FUNCTIONING : Wrong calculations, wrong display \_\_\_\_\_\_ Please give some examples : \_\_\_\_\_\_\_

DTHERS:

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# sing this Guidebook Effectively

The structure of the TI-90 quidebook and the design of

Page headings -- The descriptive heading at the top of the

Specific test.-The test to the nebt of a subheading present

#### Information Mapping

Several conventions are used to present information concludand in an easily referenced format.

- Numbered precedures —A procedure is a sequence of seps that protocos a task. In this guideleed, each sup-is numbered in the order in which it is performed. No other is a time guidelessik is numbered therefore, when you is marshered first, you know you should perform the steps non-annual.
  - Lists with bullets—If several items have equal importance, or it was may choose from one of several alternative actions, this guidebook proceeds each item with a "bullet" (+) us highlight as—take this list.
- n—the the list.

  Tables and churts—Sets of related information are presented.
- tables or charts for queck reference

  Kenatroka evantales... The General Scarted examples.

# ranca Alda

adentified with a 

Several its benques have been used to help you look up aparatronary when you need it. These are hale

- guidebook

  A glossary at the end of this section deflexing important
  terms used throughout the guidebook.
- An alphabetical table of functions and antiructions in Appendix.
   A, slawlers their exercel formats, how to access their, and page.
- A, showing their correct formats, how as access there, and page references for more information.

  Information about anxions numbers in America. A
- A tame of error nessages in Appendix B, howing the messages and their meanings and giving problem handlin information
  - An alphabetical index at the back of the guidebook, listing tasks and topics you may need to look up

### lossa

that are used throughout this guidebook

An argument An argument is an input item upon which the value of a feature depends.

An argument is any entire submitted to the valuation more

[DEED There are two types of TI-80 command instructions and expressions.

An expression is a complete sequence of morbers variables.

Function A function, which may have arguments, returns a value and cus be used in an expression.

A function is also the supersions entered in the Ye refers used.

A function is also the expression entered in the Yw editor used in graphing

time Boroon The House screen is the primary screen of the TI-80, where

expressions can be ensured and evaluated and instructions can be entered and executed

An instruction, which may have arguments, institutes an action

Instructions are not wide any nove a personne, remove an account instruction of not wide as expression. An instruction does not return a value to ANS

A has is a set of values that the TI-80 case use for activities such

Int A has is a set of values that the TI-80 can use for activates such as evaluating it froction at multiple values and entoring statistical data.
Menu items are shown on full-acreen recrus.

Pteal A pixel (prover element) is a square dot on the Ti-90 display to 64 pixels used and 48 pixels high 
Seal Number On the Ti-90, real numbers are individual decemal or fraction

Read Mumber On the Ti-90, real numbers are individual decural or fraction values.

Value A value is a single decimal or fraction rameber or a list of decimals or fractions.

Variable A variable is the name given to a location in memory in whi value, an expression, a list, or another named item is stored.

### Getting Started: Do This First!

Getting Started centains two beyethole-by-laysignizes exemples—in liferest rate problem and a volume problem—which introduce you are to some of the principal operating end graphing leature on the 11-80 You will learn to use the 11-80 more quickly by completing both of these starrings from.

#### Conten

TI-80 Keyboard
First Steps
TI-80 Meass
Interest Compound Interest
Controlling a Calculation
Defining a Finite Bos with Ind
Defining a Finite Bos with Ind
Defining a Finite Of Value
Zocenny In on the Table
Chapping the Vessing Window

### TI-80 Keyboard

### First Steps

Before beginning the two sample problems, follow the steps on this page to reset the TI 80 to its factory settings: (Resetting the TI 60 examilal previously entered data ) This ensures that following the keystrohas in this section will produce the same actions.

Fres (SE) to tem the calculator on

If the screen is very dark or blank, adjust the decity contrast. Press and release [Eff., and press and hold 

€ to make the display legs press and hold 

€ to make the display dark.

press and hold (4) too make the display durke You can press (2, F/H) to clear the display Press and release (100), and then press [1]

Office seg [20] gives you access to the 2nd specializes which are personal above the keys on the left, MEM is the 2nd operation of the [20] keys.)

The MEMORY mean is displayed.

Press 3 to select RESET...

The NENORY RESET menu is display

4. Press 2 to wright RESET. The calculator is reset.









# Moving from One Manu to Another



# Selecting an item from a Manu













# Entering a Calculation: Compound Interest

The TI-80 displays up to 8 16-character lines so that you see an expression and its existion together. You can stone values to variables, order suctions learning to the line, and recall previous entries.

By trial and error, determine when £1000 invested at 8% enruel compound interest will double in value.

1000+1,46\*108

2 Press (DEE) to evaluate the expression.

The answer is shown on the right hand side of the display. The same is postureed on the next lane, ready for you to caler the next expression.

Pers, 1000 F 1.06 T 10



The next guess should be greater than 10 years Mikiethe next guess 12 years. To calculate the amount after 12 years, press 1000 [a] 1.06 [c] 12 tollowed by [BEER]



# Continuing a Calculation

To save keystrokes, you can use the Last Entry feature to recall the last expression entered and then exit it for a new calculation in addition, the next expression can be continued from the previous result.

 The next guess should be less to 12 years. Colevalue the amount end of 11.9 years, using the La-Press [256], followed by [01707] in function of [15712].



next line of the daplay. The curror is position in the end of the expression.

the cursor over the 2. Then type 1.9 to change to 11.0. Press [EEE] to evaluate the expression Note: This process can be command to obtain solution with the desired accuracy.



the law calculation froe example, if the final arround determined above is to be disaded aerong seven people, how much would each person get? To divide the last calculation by seven, press [+] 7, followed by [NTO]



#### Defining a Function: Box with Lid

Take an 21.0 cm × 29.7 cm sheet of paper and cut X by X squares from



1. Person 24 ISTRE SEPRIC W INSTREET to sport the

- Press 29.7 (STON DEPOS) & (SVISS) to score the



# Defining a Table of Values

The table feature of the TI-80 provides numeric information about a

1 Press The Troday I sales of WEDOW's sa devotes















### Zooming in on the Table

You can adjust the way a table is displayed to get more detailed information about any defined function. By varying the value of ATBL, you can "zoom in" on the table.

Adjust the table setup to get a more accurate extenset of the managem size of the curious Press 2 (2012), to set TBLMBP Press 3 to set STBL.

111.0.1 112.0.1 113.0.1 114.0.

A SETT FRANCES

Use [±] and [±] so seroll through the table. Note that the management alone displayed in \$64.2 which occurs at X=4. The measurem occurs at 2.9cX+04.1



# Zooming in on the Table (Continued)

4 Press [Fe] [Total] Press 3.9 (N)[F] to set TBLANN Press .01 [EVEN] to set ATBL

 Preva [m] [TABLE] and use [m] and [m] to so through the table. Two "requal" maximum values and shown, \$64.28 at X=4.04 and X=4.06.



The value of VI at 4.04 in full precision is \$64.247400. This would be the maximum witure of the box if you could out your piece of paper at 111 cm incorrections.



# Changing the Viewing Window

The viewing window defines the portion of the coordinate plane that appears in the display. The values of the Window variables determine the size of the viewing window. You can view and change these values.

Press (MINOSO) to display the Window variables cold screen Vito dan sizes and edit the values of the Window variables here.

The variables window variables define the vitous window as above XMM XMAX (Figure to beneface or Vitous AMA) of the fire benefaces of the vitous and vitous AMA (Figure to beneface or Vitous).



2 Press B (BITEL) to define XMIN



- Press [SPIE] The expression is evaluated,
- and 10.5 in stored in XMAX Press [BITE] accept XSGL to 1 Press 0.[HTEF] 600 [BITE] 100 [BITE] to



### Displaying and Tracing the Graph

Now that you have defined the function to be graphed and the window in which to graph It, you can display and explore the graph. You can trace along a function with TRACE,







### Zooming In on the Graph

You can magnify the viewing window around a specific location using the Zoom Instructions to help identify maximums, minimums, roots, an intersections of functions.

# 1 Press (2006) to directly the 2006 menu

This mean is typical of TI-NI menns. To select an innit, you may either press the enrober to the left of the nems or you ma prox. [2] until the item member is highligh and then press (MIDN).



- again. The cursor changes to intocase that you are using a Zoom instruction
- prox [HT]E

  The new viewing window is displayed. It has been adjusted in both the X and Y directions to the been adjusted in both the x and y directions.



4 Press (HEEO) to display the new window variable values



# Other TI-80 Features

Getting Started has Introduced you to the beein calculator operations and the table and function graphing features of the TI 50. The remainde of this Guidelook discribes these features in more detail and also covers other functions of the TI 50.

Fractions
You can enter fractions directly from the keyboard and performance of the control of t

simplefication (Chapter 3)

Graphing You can sive, graph, and mulyre up to four functions (Chapter 4) and up to force parameter functions.

(Chapter 7)

Tables

You can create function evaluation tables to semultaneously

Too can enter and save up to vix losts for use in statistical analysis. You also can use how to simultaneously evaluate

expressions at multiple values (Chapter 8)

You can perform one-variable and two-variable list-based

statistical latabless, are habour recovering analysis, and raise of

Vou can define and neve three stationard plots (Chapter 9)

Programming

You can destine and neve three stationard plot definitions (Chapter 9)

Programming

You can exter and vave programs that include extensive control

# Chapter 1: Operating the TI-80

#### This chapter describes the Ti-80 and provides general information about its operation.

# Chapter

Setting the Disp			of.
Entrong Expres			
The Eds Keys			
Setting Modes			
TI-80 Modes			
Variable Names			

CENTY

Z Annue

IO Monus

- WASS and Y-VARS Mentre

S (Equation Operating System)

or Conditions

# Turning the TI-80 On and Off

To lum the TI-90 on, press the ISS key. To turn it off

The TI-80 uses two lithium batternes. To replace the

### setting the Display Contrast

The brightness and contrast of the display depend on room lighting, buttery freatherss, viewing arigis, and if adjustment of the display contrast. The contrast settin is retained in memory when the TI-80 is turned off.

#### Adjusting Display

angle and lighting conditions. As you adjust the contrast setting the display becomes higher or darker A highlighted marker as the top right corner changes to indicate the current contrast setting. O is the lightest, and 9 is the darkest.

to acquait the display contrast.

Months the [GE] Kily

To increase the contrast (darken the normal head (a))

 To decrease the contrast (highten the screen), preand hold

Note: If you adjust the contrast setting too low, the dismay become completely blank. If this happens, person a

#### hen to splace smeries

to ducken the display whom this happens. If the display is dam and adjusting the cestions does not make it dark grouph, you should replace the hasteries soon. He'ler so Appendix It for instructions on how to change the busteries.

Note: The display contrast may appear very dark after you change batteries. Press and release [56] and then press an

## he Display

The TI-80 displays both text and graphs. Graphs are





- - - On numeric editors such as the WINDOW screen



S. 8624 S. 6542 Answer (scroller)

Display Cursors In most cases, the appearance of the cursor indicates what

Cursor	Appearance	Maaning		
Entry	Flashing #	The next lorystroke is entered at the cursor; it types over any characte		
INS (insert)	Plasting _	The next keystrolor is inserted at the extraor.		
2nd	Flashing [	The next lorystroke is a 2nd operation.		
ALPKA	Planton: 0	The next loopstreler is alphabetic character		
money "full"	Checked rectangle	You have entered the maximizm member of characters in a name, or		

# ntering Expressions and Instructions

In most places where a value is required, you can use an

which initiate an action, on the Home screen or in the







An entruction initiates an action. For example, CLEDRAW is

by a f at the end of the name. LINES requires four armaments

### The Edit Keys

the movement of the cursor is informal entry, a keywords types over the otheracter or characters at the position of the cursor. The [32] and [32] (no) keys deten or lesert characters.

Key(s)	Action(s)		
+ or +	Moves the curver within an expression. These keys repeal when you held them down.		
- of -	Moves the cursor between lines within an expression. These keys repetit when you hold their down.		
	<ul> <li>On the top line of an expression on the Home screen.</li> <li>moves the cursor to the beginning of the expression.</li> </ul>		
	<ul> <li>On the bottom line of an expression on the Home screen, in soven the cursor to the end of the expression</li> </ul>		
Dec w	Moves the cursor to the beginning of an expression.		
100	Moves the cursor to the end of an expression		
(DATES)	Evaluates an expression or executes an Instruction.		
EXTERN	<ul> <li>On a line with text on the Home screen, clears (blanks) the current line</li> </ul>		
	<ul> <li>On a blank line on the Horse screen, clears everything on the Horse screen.</li> </ul>		
	<ul> <li>In an editor, clears (blanks) the expression or value where the rumor is localed, it does not story a zero</li> </ul>		
SEC	Deletes the character at the cursor. This key repeats		
[Selfas]	Lets you usert characters at the underline cursor. To end insertion, prive [56] (60) or a cursor key.		
12:6	Next key press to a 2nd operation (the gold-colored label printed to the left above a key.) The cursor changes to as [2] To cursed 2nd press [35] again		
(8296)	Next first press is an ALPMA character (the light strey charte ter to the right above a key). The cursor changes to an B. To razzoù ALPMA, prom (ALPMA) or a curson key		
(Sill (v cocs)	Serv ALPHA-LOCK, each subsequent key press results in an ALPHA character. The cursor changes to an D. To cursor! ALPHA-LOCK, press (EURA).		
	Allows you to enter an X in PUNC mode or a T in PARAM		

# etting Modes

Modes control how numbers and graphs are displayed and interpreted by the calculator. Mode settings are retained by the Constant Nemory feature when the This number of

Checking MODE Press (HOSE)

hecking NODE Press HOSE to display the MODE screen. The current entings security are highlighted. The settings are described on the following pages.

| 1000AL SCI | Numeric display format | LGAY | 0.123456709 | humber of decirnal places | ANDIAN | 0.60462 | full of angle revisionary | Labric | bre | Type of fraction display | LIFOS (1899-88AS) | 1899 | Methor in signal for fraction

SEQUENTIAL SING. Whether to plot simultaneously.

To change the mode netting.

setting that you want to change. The setting that the cursor is on flashes.

Press (MID)

#ing the To leave the #ODE serves
## Screen

• Press the appropriate form to no an another serve

Press [Ed] [OUT] or [ELEM] to return to the Home server.
 You can set a rande from a program by entering the name of the roade as an instruction. for example, FARG or

Chapter 10 , press (SCE) to display a menu of the mode suspen and then select the name. The name is copied to be cursor location.

#### TI-80 Mo

The TI-80 has eight mode settings. They control how numeric entries are Interpreted, how answers are calculated or displayed, and how graphs appear in this display. Modes are set on the MODE scheen (page 1-9).

NORMAL SCI

Notation formats affect only how an answer is displayed on the Home screen. Numeric answers can be displayed with up to 10 digits and a two-digit expected. You can extend a transfer to any format.

NORMAL doplay format is the way in which we usually express decared numbers, with digits to the left and right of the decimal point, as in 12345-47.

843 (accentalic) notation expresses transfers in two parts. The significant digits can be displayed with one digit to the left of the decimal point. The appropriate power of 10 dasplays to the right of 1, so in 1,23468714

Note: If you select normal deplay format, but the answer control be displayed as IO digits or the absolute value is done than 001; the TI-00 displays the answer in scientific nounces.

LOAT lixed Declmel

The decimal settings apply to both notation formats.

FLOAT (floating) decimal setting displays up to 10 digita.

The flood decimal acting lets you select the number of drains (0 to 9) to be displayed to the right of the decimal point. The deplayed make is resarded based on the number of drains you selected. The actual value is stored and used in calculations. Place the cursor on the number of decimal

Note: In the program editor, the format for fixed decimal settings is FK = Enter n an an integer from 0 + 0. The mode is changed to fixed decimal when the program is executed.

. How the calculator interprets unde arguments in SIN COS. TAN, and polar to rectargular curversons. How the calculator returns angle answers to SM 1, COS 7, TAN 1 and rectangular-to-polar conventious AUTOSINP automatically simplifies fraction results to their PARAM (parametric) graphing plots relations where X and

# Variable Names

On the TI-60 you can enter, name, and use several type of data: numeric values (including fractions), lists, functions, and statistical plots.

# Variables and The Tt-90 uses both user assigned and pre-assigned names the variables and other sense assed in increase.

Variable Type	Harnea	
Numeric values (excluding fractions)	A B , Z, 9 comple wharacter only	
Lists	L1, L2, L3 L4, L5, L6 (on the keyboard)	
Functions	Y: Y: Y: Y: (on the Ye editor in FUNC mode)	
Parametric equiliers	X+17Y+1 X+17Y+1 X+17Y+1 (on the Yweditor in PARAN socie)	
Statistical plots	PLOTE PLOT2 PLOT3 (on the STAT PLOT mores)	
System variables	XMIN XMAX, and robers (on various	

Programs also have user-defined names and share memory soth variables. Program names can be up to seven, characters long. Programs are succeed and edited from the program reflect (Chapter 10).

You wan store to lists of Thapen St, system marshilm such as SMAX (Thapen 4) or TBLMM (Thapton 5), and all Yo functions (Thapens 4 and 6) from the Horse screen or from a program. You can store to lists (I hapten 8 and 8) and flanctions (I hapten 4 and 6) from edition. You can also store to a list element (Thapen 8).

For more information about system variables, we Appendix A.

## Storing and Recalling Variable Values

### Last Entry

When you press (RELT) on the Home screen to evaluate an appression of asscure an instruction, the aspréssion or instruction is stored in as area called Last Entry, which you can recall When you turn the Th-60 off, Last Entry is related in memory.

# Using Law

You can recall Last Enzy and relat it from the Horse screen. Press [EB] Birth! The current has a released, and the Last Enzy is expired in the line. The cursor is positioned at the end of the enzy Pressume the Tab in gatasite the Last Enzy whomas area only when you press [BEEL], you can recall the previous enzy even if you have began entering the next expression. However, when you recall Last Enzy, it remains with use his extinct.



5+7 5+78

#### Displaying e Previous Entry

the TI-90 keeps pervious entress (up to a total of 80 layers) in Lass Error, You can hipsalay and edit those entires by recrimining to press [58] [8799]. Lass Error, displays eventuating to press [58] [8799]. Lass Error, displays eventuate enters in a loop, beginning with new-set energy and noving to the oldest energy. Once the oldest item is missiance, [58] [61 herror] displays the new-set areas again.



toving to the oldest retry. Once the oldest item is implayed. [25] [2079] displays the newest item again		
(STOP SACHIA) A	1->0	
STOP (ALPHA) B	2-28	1
TOTAL GLOSTOP C	3000	

ten you press [5][[][0070] again, the previous ster elaren the item on the current five

(1->a	- 1
2-78	2
Dust	

Re-executing

cuting To execute Lint Entry, press (NEE) on a black line on the relocate librare screen. The entry is executed, but it does not



on a Line

To enter more than one expression of satturation on a use, separate there with a colon (:) They are all stored together in Link Entry.

if the previous entry contained more than one expression or instruction, separated with a colon (page 1-6), they are all recalled. You can recall of entres on a line, edit any of

Using the equation A+ m<sup>-1</sup> use trial and error to find the radges of a circle that covers 200 square continueers. Use 8 as your first guess.



( ) 7 (See (

Continue until the soower is as accurate as you was

#### Last Ansy

When an aspression is evaluated successfully from the Home acrees or foce a program, the TF-80 stores the answer to a variable, AHS (Lust Answert). ANS may be a decival mamber, a fraction, or a list. When you have the TF-90 Off, the value in AHS is realled in memory.

# Using Last

Last You can use the variable AM\$ to represent the last answer r (AM\$) in least places. When you provided [60] [60], the variable name emission AM\$ to copied to the cursor location. When the expression is evaluated the TH-0 uses the value of AM\$ to the

Unleviate the new of a garden plot 1.7 meters by 4.2



#### Continuing Expression

You can use the value in AAS as the first entry in the next expression without extering the value again or pressing [55] [56] (in a blank the on the lifeter servers, reture the first tion. The Ti. 80 'typen' the variable name AMS followed by the function.

872 885×9+9 24

# Answers

To store an answer, since ANS to a variable before you evaluate another expension

t alentate the area of a circle of radius 5 meters. Then calculate the volume of a cylinder of radius 5 meters and height 1.3 meters. Store the result is the vorsible V.



### TI-80 Menus

To leave the keyboard uncluttered, the YI-80 uses full-

Press (\*) or (\*) to move the cursor to a different seesu. same Mens items such as VARS WINDOW, that end in -

Person HATH to desplay the MATH recess.



# TI-80 Menus (Continued)

Leaving a Menu

Leaving a Menu There are several ways to leave a morai without making a without Making a selection from the menu.

- To return to the House screen, press [56] [63]
  - To return to the screen where you were, pre-
    - To select another serven, press the appropriate key.
      - much an (MIGOM)

# The VARS and Y-VARS Menus

apprecion. You may also want to store values div hose variables. Use the VARS or Y-VARS menus to coes the names.

VARS Menu The VARS menu displays the names of window variables such as XMN and ESTEP, statistics variables such as X and

On, and table variables such as YBLAMN

Press (FRE) to display the YARB menu. Some of the Item

display more than one mean of variable names

1: WINDOW Names of X Y and Y variables
2: STATISTICS XY 1 EQ and BOX variables

4: SIMPLACTOR. Factor has used by \$600P function.

T-WARS Means display the names of functions used the instructions for select or develop functions from a construction.

Press [56] [4 WAS] to display the Y-VAMS mems. Then per + or + to refer the type of variable you want.

Y Displays a menu of names of Ys functions.

KTAYF Displays a menu of names of Xs/DYs/T

considers.

ONOFF Lets you select/deselect functions.

ing e To copy a variable russer from a VARS or Y-VARS menu.
from a

1 Press (ARS) or (Ed. (+ Inits) The VARS or Y-VARS menu
is displayed.

Select the type of variable you want.
 Press (BISE) to select the mane you want from the

# EOS (Equation Operating System)

The Equation Operating System (COS<sup>(17)</sup>) defines the order of operations for the excelence—that is, the order in which the IT-60 availables functions in appreciation EOS lists you enter enveloper and functions in a simple, straightforward sequence.

# Order of

rder of A function returns a value EOS evaluates the functions in valuation an expression is the following order:

- Functions that are valered after the argament, such as A<sup>2</sup> 2 1 221 45" 2x" and \*6m8P
   Powers and room, such as 2% or 6", 32
- 3 Imphed multiplication where the necoul argument is a number, variable name, or list, or togers with an open parenthese, such as 4A (Av8)4 or 4(Av8).
  - Single-argument functions that precede the argument, such as A., 63, 58H B, or LOG 3.
     Implied multiplication where the second argument is
  - Impare manapareass where the second argument is a trially argument function or a single-argument function that precedes the argument, such an 2MDERTIA A. Tor. ASIM 2
  - Petrosetores (nPr) and combinations (nGr)
     Multiplication and division (including NT+)
    - Peri functions such as your Conversion (mericus appear appear as are...)
    - Within a priority group, EUS evaluates functions from left for right. However, two or more single argument functions that precede the same argument are evaluated from right.
  - to left. For example, BM PPART LN 8 is evaluated as SINFPARTILN 80
- first Multi-organized functions, such as NDERIV(A\* A.8) are evaluated as they are encouraged. The conversion functions +FRAC, +DEC, +m.b/c, and

. . . .

The TI-60 recognizes suplied multiplication. For example a understands 2r, 4500 45, 5(1+2), and (2+5)7 as implied

arthuous All calculations nonde a pair of pareitheses are completed first. For example, in the expression 6(1+2): EOS first evaluates the portion inside the parentheses, 1+2, and the moletyles the noncer, 3 by.

an expression. All "open" parenthetical elements are closed automatically at the end of an expression and preceding the # (stare) or display-concernion trastruction. Near: Parentheses are also used to enclose the argument

Note: Purentheses are also used to envious the arguments for certain functions, for example, NDERV(A<sup>2</sup>, A, 6). In these cases, purentheses do not indicate implied

....

reconjugation is to the fourth group in the EUG herarchy. Fun toxis in the first group such as equarity, are evaluated before negation.

or parentheses to square a negative number (40)2

Note: Use the ⊟ key for s

Note: the the \( \) losy for subtraction and the \( \) hey for negation \( \) flyo press \( \) to enter a negative \( \) Hoy press \( \) to enter a negative number, as in \( \) \( \) \( \) \( \) if you press \( \) is undersite volvination, as in \( \) \( \) \( \) is an error \( \) if you press \( \) is undersite volvination, as in \( \) \(

The TI-80 detects any errors at the time it evaluates an



- If you wiset 9010, the cursor is displayed at the

# Chapter 2: Math, Angle, and Test Operations

This chapter describes the meth, angle, and relational operations available on the TI-80. The most commonly used functions are accessed from the keyboard; others

Loung the TI-90 Functions
Keyboard Math Operations
MATH MATH Operations
MATH NUM (Number) Operations

# Setting Started: Lottery Chances

Getting Started is a test-paced in duction. Read the chapter for details.

probability of winning if you buy one (icket? What is the probability of

# Using the TI-80 Functions

This page contains some general information you should know about the TI-80 functions described in Chapter 1.

Using Lists with

Functions that are ealed for lints return a lot calculated or an element-by-element bears. If two tests are used in the same expression, they must be the same length. For more information about lasts, see Chapter 8.

5+(1+2+3)

sing Practions Some math functions (+, -, ×, x2 +b/c, +a,b/c) th Functions +DEC is event fractions as input values. All other fit

eignier fractions to decimals before operating on them. For more information about fractions, see Chapter 3.

> 10 1/2 5/4 4794255186 6/9 .666666667

### Keyboard Math Operations

The most commonly used math functions are on the with decimal numbers, fractions (except as noted). expressions, and lists.

+ (Appl) - (Subtract)

The basic arithmetic functions are addition (+), subtraction w (Mactiney) / (Division)

countries SIN 30 to PADIAN mode veturos - 0880334241, in SIN retur. COS retur. TAN color-

SW1 reduct COS1 reduct TAW1 reduc-

(SIN #) 4 (CBS #)

-1 (Inverse)



^ (power, □), 2 (square, □)), and √ (square root, [Sill (/)) may be used with decimal numbers, fractions, represent or lints. When used with a fraction, √ (square root, [Sill (/)])

color\*, Voolar

Note: Russing a negative number to a negative power

252 2605 625 61-2-33\*3 25

ese functions find the lo [(101], and natural log (),

Values.
LOG coder: 10\*coorer: LN coder

10 66 new cons

10 10 23 46 Lh (1+23 CO +65314718043

last of powers. 8\*1 returns the value of the cerutari e

148.4

2.718281828

#### ....

(negation, []) returns the negative of a number, expression, or list. The nervow negation symbol (\*)

-relec

Diti rules (Chapter 1) determine when negation is evaluated. For example, 'A<sup>2</sup> returns a negative marrier

(\*87) (\*87) \*21) ( \*230)

ABS (absolute value, [50] [48]) returns the absolute value of a number, expression, or list.

885 -256 885 -256 -5.255 885 -5.255

Fi (Sel [8]) as stored as

manber 3 141502654 is displayed for n, but 3 141500650666 is used internally in calculations Rm

B-53981634

# MATH MATH Operations

To display the MATH MATH menu, press [MTH]. When you

On the Home screen or from a prostours, 907+ (Insented and every A IMT a dealers of The

Note: If IMT+ is replacided in an expression. Quantil Re-

If the result of MTs is used in subsequent calculations, the

# MATH MATH Operations (Continued)

000

>DEC (convert to decisind MATH MATH, item 2) displays an azmeer in decimal form. >DEC can only be used after a online and at the end of an expression, reduce can be a but.

erpression#060

F2+1F3

(Cube) (cube, MATH MATH, item 3) returns the cube of a

manker, experiment of the reducts

CESS PR. 15.55

N/ (Cube Root) N/ (cube root, MATH MATH, item 4) returns the cube root of a number, expression, or list N/motion.

N (Root) (root, MATH MATH

 f(reat, MATH MATH from 5) returns the n<sup>th</sup> real root of a murities, expression, or list.
 n \*\*reat\*\*n instance.

444.CE+1E+III.)

HDERIVI

NDERIV (numerical derivative, MATH MATH, sims 6) resums an approximate derivative of an experience we respect to a specified variable gives the volue at which valuates the derivative, and c (optional, if none is smertled. It clis used).

> NDERMy/specialism, numerable, nature) or NDERMy/specialism, remarkle, nature.() NDERMI uses the symmetric difference quotient method

(as shown in the formula below), which approximnumerical derivative value as the slope of the secuthrough the points

3t

MORE SECURITIES

Tecause of the method speci, NDERW(can return a false

# MATH NUM (Number) Operations

To display the MATH Will menu, press WITT (a. When you select a menu la copied and to the cursor location. Furthors that are width for lists return a list calculated on an element by element basis.

MUH HTAN	RUR STAR
Nerva	1:800901

1:000001	Round
	Interprepart
DIFFART	Practional part
4: [8]	Greatest Intener
5 HING	Ministran value
6- MAI(	Maximum value
7: REMAINDER:	Remainder of a dission result
7: REMAINDERE	Remainder of a division rest

OUNO: ROUND; IMATH NUM: item 1) returns assumber exprension
or has recarded to a specified resister of decrasals ( 9) 26 th
number of decimals as mailtrel, the number is counted to the
digits that are displayed, a nuclinian of 10 digits.

dipts that are deployed, a maximum of its dipts.

ROUND(molars, Adenomatic)

ROUND(molars)

ROUND(molars)

ROUND(molars)

ROUND(molars)

ROUND(molars)

ROUND(molars)

ROUND(molars)

ROUND(molars)

re parce of visible vergreeners, or list. PPART (finctional part, MATH MINE are of returns the fractional part or parts of a transfer. Operation, or list.

[PART resister FPART resister.]

BIT (greatest unique MATH HAMI struct) reclaims the largest latture leaves that are explicit to a randow regressions, or that has taken in the same on BART for consequitive numbers and regist integers, but one may per less than BART due to explain a notificage a numbers.

907 miles 201 \*23, 45 201 \*23, 45

#### JAMES LEANS

MNI crainlesses value. MATH NUM: (tem 5) returns the smaller of two volues or the smallest element in a list, two lists are compared in returns a list of the smaller of each pair of elements. If a list and a volue are compared consumes such element in the list with the value.

MAX(impointed value, MATH NUM sizes 6) returns the larger of two values or the largest element in a list. If two lists are compared, it returns a list of the larger of each nair of elements. If a list and a value are compared it

rompares each riement in the bit with the value
MRM(ralacA,ralacE) MAX(ralacA.ralacE)
MRM(ref) MAX(ref)

desploat | SANGLAR | SANGL

23t(2)-4s(2)-4) 23t(2)-4s(2)-4) (1 4 4) 83t(4s(5s(4))

NORE: MINE AND MANUARY Also regulable on the URT MATE

ums the remainder

REMANDER/COLOR (MEMORE) REMANDER/COLOR (MEMORE)
REMANDER/COLOR, relacify REMANDER/COLOR (MEMORE)

REMATESERS (15.4)

# MATH PRB (Probability) Operations

To display the MATH PRB menu, press SUTE To When you select a menu item, the name is copied to the cursor celculated on an element-by-element basis.

#### MATH PRO Manu

19 PAND	Random number generator
2: ePr	Number of permutations
3: eCr	Number of combinations
4: 1	Factorial
5: RANDINT(	Saydom intent accretion

security, first story an interest used value in BAND in the





nPr (number of premutations, MATH P) the runsber of permutations of seven time. However and number mass be nom-

Both tirus and number can be lists.

nGr (number of combinations, MATH PRB, seem 3) retar

the parties of computational of even solver involve a finite steem and number must be finite partie integers. Both firms and number can be lists.

S sPr 2 S sCr 2

positive integer re that of integers between 0 and 60 embed

> |CS+4+25| | E320-24-62| | BANDINT( (random integer, MATH PRIII: stem 5) generates a

random untoper within a specified finite. It requires two arguments the lower and upper boundaries of the range (in any order) Both arguments must be integers. Both arguments can be regarive. Both arguments can be Boto.

> 02BT(1)-63 02BT(1)-63 040BT)TT(1)-23-33 (1)-83-933 (4-3-83

## ANGLE Operations

To display the ANGLE menu, press that The ANGLE menu displays angle indicators and instructions. When you select an item from the menu, the name is copied to the cursor location.

# MOLE

lenu	1:"	Degree polation
	711	Radian resignor
	3 3670	Between M. govern X and Y
	4 - 39-700	Briggs R given X and Y
	5.768x1	Returns X given R and 8
	to 2mily)	Returns Y. an co. 9 and 9

Degree)

one, " can also be used to

518 45\* 518 65\* 7071067852

> f (redians, ANGLE, term 2) lets you designate an angle or bit of angles as redians, regardless of the current made mode setting. In DEGREE mode f can also be used to

(degree, ANGLE, then I) lists you designate an angle or

engl+

(3574)/

where the same that the angle mode setting, DGGREE or BADDAN, is appropriate for your angle measurements. (Press BEEE) to elect the current setting.)

Po-Pr ( (ANGLE steen 3) converts the given rectangular coordinates to polar coordinates and returns R Po-Pr( (ANGLE, seen 3) converts the given rectangular

Both X and Y can be lette

P0(\).Y)

0) 1 0) 1 61592654

PoRm (ANGLE, non 5) converts the given polar coordinates to rectategalar coordinates and returns X-PoRm (ANGLE 10cm 6) converts the given polar coordinates to rectangular coordinates and returns Y-

PeRull(s)

P>Ry(R,t) RADIAN No.

PhRy(1+TC)

# TEST (Relational) Operations

To display the TEST reers, press [79] [TEST]. When you select from the menu, the name is opped to the cursor location. These functions are valid for lists: they return list calculated on an element-by-element basis.

### TEST Mar

EST Henu	TEST	True If:
	1:-	Equal to
	2:#	Not equal to
	3:2	Greater than
	61	Greater than or equal to
	5:5	Leve than
	6:	Less than or equal to

Relational operators compute unlocd and relateB and recurs 1 if the test is true or 0 if the test is false reshord and volumB can be standown, expensionse, or lists.

Itelational operators are often used in programs to contreprogram flow said in graphing to central the graph of a function case experies values.

minotenaturii ninotenaturii ninotenaturii ninotenaturii

ductionalised ductionalised ductionalised

1.5.334 ( 2.5.1

### ....

The expression 2+2×2+3 resums © The TI-90 does the oddition first believe of \$750 and a red the st.

- addition first became of EUS rules, and then it compares 4 to 5.

  The expression 24(24/2)43 returns 6 The TI NO first
- The expression 2+(2+2)+3 returns 6. The TI 100 first performs the relational test because it is in parentheses, then it adds 2, 1, and 3.

# Chapter 3: Fractions

This chepter describes how to use the fraction operations on the Ti-80.

Chapter

Gening Stanted. Working with Fractions Setting Modes for Fraction Results Entering and Using Fractions in Calculation The FRACTION Meno.

### Getting Started: Working with Fractiona

Getting Started is a feet-peced introduction, Read the chapter for details.

Enter the expression 1 ezr + 1 vs. Evaluate the expression, simplify the result, and then use the conversion options on the FRACTION menu to correct the result.

This example is performed in MANISMP original simplifications mode. MANISMP mode is operated useful for successive when they are forming fraction concepts. When MANISMP paids in value of the PSIMP function (from the PRACTION means on the

and a weighty fraction, sep-by-step

TO THE PARTY

Press [SHIP] to evaluate the expression. The 1.64/27+1.145
1 indicates that the fraction can be semplified.

Prov. [FAC. 1 to select + 8/84P (sample) | ILGP21+1L145 ARSP-SHRP in copied to the curver location | MESP-STRP

Press (2002) to samplify the fraction
 In MANISMAP mode the TI-VV uses the Viewel constrain decourance for animphilitation. The samplification factor is dropfored. The 4 proceeding the result is dropfored.

FACTBR9 2-4.

# The TI-80 uses the lewest correron densellator for simplification. If you want to choose the simplification factor yourself, you can enter it so prof the expression.

6 Provs (CLER) to slear the success Recease to expression, or press (See [20170] Local you

1.6927+1.199

Provide The a Section 1 (the section of the section

.6#27+1.1#9+9)

> Press (TEE) 1 to copy PSAMP to the censor

\_6#27+1\_5#9+9)

Press (SPEE) to semplify the fraction result.
The samplification factor to draplayed.

C1\_6/27+1\_1/9:9 9319P 2\_1/

10 Press (See [466] SECC 2 (SEC)) to correct to manufirstion result to a sample fraction

(1.6627\*1.669.9) PSIRP 2.163 FACTUR-9 RESPECTOR

11 Press [See [Ant] PRAC 5 (SPEE) in convert fraction tread to my do stud proceeding FECTORUS 2...167 FECTORUS 763 9559467 763

# Setting Modes for Fraction Results

From the NODE screen, you can select simplification and display formst options for fraction results.

# OSHUP

Mode with bite Simplification takes place before the expression is eva and a, bite. Then the result is samplified to no lowest terms. For ex-Modes 12/18 is samplified to 3/4 when you press (MIDE)

> bre mode displays literace results in scaple fraction (a fraction walvoir a whole number) format, for example, 25

> > 25#100+25#50 70#50+10#40 33#21

ca whole number with a fractional format, for example \$ 34

70#50+10#40 5-17#

MANSIMP mode lets you samplify fractions manually

sample's the small. The MRMP from the PRACTION recess to

Typically was use the MANSIMP samplification mode with the you are using MANSIMP and a.. b/E . When you samply enter a fraction and press (DEEE), the





# Entering and Using Fractions in Calculations

keyboard.

# Entering Size

- Fractions cumple: 3/4 or 4/3
  To enter a symple fraction
  - I hater the numerator (up
  - (st.)
    2. Enter the denominator ton to and metadana 100

# Entering Mixed

- fractions fractional part, for example \$179

  To onter a mixed fraction
  - I firster the units (up to three digits) and then pro
  - ? Einer the numerator (up to three digres), and then press [] [ak.]
    - in example, previ \$ [10] [101], \$ [10] [ak] \$ to ceter \$ 2
    - or combre have a 150 front | \$150 (set a to ceru, a \$4

#### In general, you can use fractions in expressions just a you would use other numbers. The results of the expressions, however, may or may not be fractions.

## Malan Franklan

The absolute value of a fraction on the TI-80 causes be

decimal form before operating on them. The results are given a documal form. For example 1/4/9 returns .6686666667 not 2/3

If you use MIMP with a fraction that has been converted to a decimal, an error occurs

the result is displayed as a decimal number.

You can also enter fractions in a last, but the results are returned.

decoral values de2+25 de2-1

2+125 2-1 1/5 2-2 1/2 6 2544 ) 340 6 25 15 1753

#### The FRACTION Menu

To display the FRACTION menu, press [IEE]. The menu literie list you simplify and convert fractions. When you select a menu literi, the name is copied to the cursor location.

FRACTION Menu

FRACTION

1: \*51HF Simplifies the fraction

2: \*006 Converts to a simple fraction

Po Ac Converts to a sample frac
 Paub Ac Converts to a small frac
 P1 RAC Converts a documel to a f

5: FGIC Converts a fraction to a decimal

FSMP (umphfy fraction, FRACTION item 1) simplifies th

◆SMF (umphfy fraction, FRACTION stem 1) simplifies the specified fraction and displays it, along with the samplificate tensor.

> ete: PSNP can only be used as MANSBEP mode be have two options for samplifying fractions

You can let the calculator simplify the fraction, step-by-step, same the lowest common determinator (LCD)

FACTURE 45#50 ANSFERR

You can choose a factor can resegre) for sumplifying the fraction

(1091000, 300109 P-SMP) (1091000 S 30-SERP) FACTORIS (805) 2 39-SERP FACTORIS 1950

and displacement openes upons de variante PAGTON

Converting Simple and

Pb/6 (convert to sample fraction, FRACTION, stem 2) converts

 ba\_b/e recovert to mixed fraction, stem 3) converts value to a mixed fraction

Both Phre and Paubre can be used only at the end of an expression. A # (ESS) manuscoon, however, can follow them

#### Converting Decimals as Fractions

►FRAC (consent to fraction, FRACTION stem 4) converts a decisional value to its fraction expansions and displays it. The

devimed may be a number, expression, or last in MANSMM mode, PPPAG first allempts to return a braction as terms of 100b. 100bs, or 100bs of this is not provide: \*

FPAG converts the decimal to its fraction expression as a world or ANTOSIAM mode. If the

docimal equivalent is returned.

The form of the FFRAC ireals depends on the current fraction display forms. For example, 1.25 FFRAC ireases 1 vs. it a. for

e is selected or \$74 if \$46 is selected.

If the decreased value for PFRAC is a first, the last is shoplayed as foreston, but it is said about assembly to describe the first of the said about assembly to describe the first of the said about assembly to describe the first of the said about assembly to describe the first of the said about assembly to describe the first of the said about a said a said

POEC (convert to deciral), FRACTION stem 5) converts a fee feet value to its decimal form and displays it.

ner+DEC

AUTONNIP & a. b/c  GF10+795  AASHEE  AASHEE  1.495	AUTOSIMP & b/c  4454+7/5  ARSHEE 148  ARSHEAD 545
MANSIMP & a.b/c	MANSIMP & b/c
4410+795 *18410	4F10+7F5 +18F10
MANSOTE 1.8	8ESPORE 1+8
MANSOTE 1.8	AESPFANE 448F4A

expression A \* (\$10#) imbraction, however, can follow them.

# Chapter 4: Function Graphing

This ehapter describes function graphing on the TI-60 in detail. It also tays the foundation for using the parametric graphing features described in Chapter 5.

#### napter Getting Starte senterts Defining a Gr

Deficing a Graph
Setting Graph Modes
Defining Functions in the Ye List
Explosting Yn Ponctions in Expressions
Selecting Functions
Dellgerig the Victoria Window
Displaying a firsoli.
Ecoloring a Graph with the Pree-Moving Cursor
Exploring a Graph with TRACE

optoring a Graph with TRACE disploring a Graph with ZOOM 4 compt the Zoon Factors 4

#### Getting Started: Graphing a Circle

Getting Started is a frain-paced introduction. Read the chepter for details.

Graph a clircle of radius 10, centered on the origin in the standard viewing window. To graph a clircle, you must arize separate tormulas for the upper and lower portions of the circle. Then use 250µAPE to

Make sure that your TI-80 is to FUNC

stock and all STAT PLOTE are tarmed off.

1 Press [2] to display the Ye offi acress
Press [28] [r] [100 [12] [r] [r] [r]
to exist the expression YEs [100-X<sup>2</sup>] to
define the top half of the circle is defined
by Yes [190-X<sup>2</sup>] Become can
take the Vest [190-X<sup>2</sup>] Become can
take the



alin deflar over function in terms of mother; no to define Y2n-Y1, press [3] [Sill [7 3045] (to display the Yn variables insul 1 (to select Y1) .

Press [2006] (to nelect ZSTANDARO This is a quick way to reset the Window veriables in the strendt values. In size.



olique as the standard viewing words

 To adjust the display so each "dot" represents an equal width and height, pees [OME], and then it to select ZSOUARE. The functions are replotted and now appear as a circle on the display.
 To see the ZSOUARE Window variables.



XMAX, YMPR, and YMAX

If you want to see the graph again, po

# Defining a Graph

- Set the mode to FUNC mobing (Chapter 1)

# Setting Graph Modes

Proosing NOTI displays the current mode settings, as described in Chapter 1. For fusction graphing, the graphing mode must be set to PURC. Setter you grap function, check to make sure that the mode settings appropriate

deg and Press BIDE to display the mode witings. The current

#### Graphing Modes

- Renging settings are highlighted inaphling
- FUNC (function graphing)
  - PARAM (parametre graphing)
  - To graph functions, you must select FUNC (function
  - The basics of graphing on the TI-90 are described in
  - The mode settings can affect how functions are graphed
    - RADIAN or DEGREE mode may affect how some.
    - CONNECTED or DOT affects how the selected functions
      - **BEQUENTIAL** or **SMUL** affects how functions are plotted if you have selected more than one function

## You can set the graphing mode and other modes from a program. Begin on a blank line is the program echtor. Prem 6000 to

segan on a sum are a use projection color revisions of displaying the displaying the MDOC screen Frees [2] and [2] to place the cursor on the issole that you want to nelect, and then president [3]. The name of the saide is copied to the cursor location.

# Defining Functions in the Y= List

Pressing [1] displays the Ye edit screen. This is where you arise the functions to graph. You can store up to four functions in memory at one time. You can graph on or more of these functions at a line.

replaying the Press (E) to display the Ye odd acrees. In the below, the Y1 and Y2 functions are defined by List (168-87)

effsing a New To define a new function in the Yw lis

- 2 Move the curver to the function in the Ye is
- previously entered function.

  I. Foliar the expression to define the function.
  - You may use functions and variables (including
  - You may use runctions and variation (it lasts) in the expression. If the expression to a value that is not a real number, that
  - plotted, an error does not occur.

    The independent variable in the function is X 3 ou
  - may press [E.]], rather than pressing [A.Ph.] [K], to enter the X-variable (PUBC mode defines the independent variable as X.)
  - defined functions in the Yw list as you enter it.
  - When you complete the experience, press (NEE) to move to the beginning of the next function.

Note: When you enter a function, it is natoremically solected for graphing in the 'We list 'This is indicated by the highlighted equal sign. For details on selecting and deselecting Banctions, see page 4-8.

- 2. Make the changes. You can also prove \$3.540 to eruse





and displace the measure DONE.

enring the Y

#### Evaluating Ye Functions in Expressions

You can the calculate the value of a Y= function at a executived value of X.

Francisco de 1717, 2 de 1717 de 2 de 1717 de

# Selecting Functions

#### Only functions that are selected (turned on) are graphed All leur functions may be selected at one time.

### Turning a Function "0

"On" functions on the Y= edit server. The = sign on a sele function is highlighted

- 1 Doplay the Ye list and move the cursor whose status was want to change
- 2 Press to place the cursor over the a sign of the function
  - Tunction.

    3. Press (EUE) to change the status. If the function was
- now selected.

  Note: When you enter or edit a function, it is welected annount trails. When you effor a function it is desclared.

#### Selecting Functions from the Home Screen or a

Press ([w] [v vAt], and then press () to select ONOFF. The ONOFF menu is displayed.

- Select the instruction you want, PNON or PNOPF it is copied to the cursor location
- 3 To farm specific functions on or off, enter the number(s) of the function(s) separated by commun.

PRON function F<sub>s</sub> function F<sub>s</sub>.
PROFF function F<sub>s</sub> function F<sub>s</sub>.
For example, in FUNC mode, FROFF 1.3 turns off functions

Yo need Yo.

FREFT 1-3 040E

### Defining the Viewing Window

The Window variables determine the boundaries an other attributes of the viewing window. The window variables are shared by all graphing reodes.

e Vlevin

The viewing window of the TH-90 is the portion of the coordinate plane defined by XMAN XMAX, YMAN and YMAX The distance between thick marks is defined by XBCL, for the X-was and YBCL for the Y-was.



Checking the Viewing Window

PINOR THE VALUE SHOWN HERE HE HE OF THE VALUE.



To change a Window variable value:

- change
  To enter a real value (which can be an expression), you
- may do any of the following:

  Position the current, and then make the changes.
- Press (CER) to clear the value, and then enter a new value
- cleared ascommonally when you begin typing.

  Press [Biffs.] (=), or (=) if you entered an expression, it is evaluated. The new value is stored.

  XMMN rount be less than XMAX and YMMN roust be less than YMAX, or you will not an error mensure when you now.

# Leaving the

the To leave the Window screen

Storing to a Window Variable from

 Select another screen by presuch as \$50,000 or \$50.

Press [jij] [0.01] to severn to the Home screen
 To store to a Wardow variable from the Home scree

Enter the value (which can be an expression) that a world to since

Press [FIG]
 Press [FIG] to display the VARE mess.

 Select WMDOW , to display the Wardow variables.
 Select the Wardow variable. The name of the variable consed to the curser location.

Prevs [STE] to complete the invariantion.

Note: You can use a Window variable in

Ø AY

The variables AX and AY define the distance between the centres of two adjoining pixels on a graph (graphing

IX × OMAX - XMM AY × (YMAX - YMM) -

AX and AY me not on the Window across, however they are accessible through the WARS WINDOW mens. AX and AY are calculated from XMM, XMAX, YMM, and YMAX when

You can store values directly to AX and AY (7 and 8 on the VARE WINDOW... merra), in which case XMAX and YMAX are immediately calculated from AX, XMM, AY and YMM,

# Displaying a Graph

Preceing States graphs any functions selected on the edit screen. The current mode settlings apply, and the current values of the Window variables define the viewing window.

Turning I Grid Poir

unning the Cind points correspond to the soin tick marks. To tam the ridd Points On gnd points on and off the GRIDDH and GRIDDFF. The default for the TT-bit or GRIDDFF.

- From the Home screen, press [36] [btx8] to display to DRAW trees.
- Press 9 to select GRIDON, or press 0 to select GRIDOPP
   Press (REEF). The measure DONE is displayed.

Displaying a New Graph Press (EASH) to sloplay the graph of the referred function or functions (Some operations such as TRACE and the Zoom instructions, display the graph automatically.) As a

vnari Grepn

When you press [EURS]. Senart Graph displays the graph creen instandiately if neshing has changed that requires the functions to be repletted since the test time the graph was displayed.

If you have changed any of the following since the graph was last displayed, pressure \$2,000 replays the graph based on the new values:

- Changed a mode setting that affects graphs. Changed a function in the current perture
- Desirected a marrian in the current picture
   Changed the value of a variable in a selected function
   Changed a Workow variable or format settler.
- Cleared drawings by referring CLEDRAW (Chapter 7)
  Changed or turned off a STAT PLOT definition (Cha

Note: CLRORAW is a fast way to replot a graph

Overlaying Functions on a Graph

replotting every function. For example, every SM X as Y1 and press [SEPS]. Then enter COS X as Y2 and press [SEPS] are second function in graphed on top of the original function.

### Exploring a Graph with the Free-Moving Cursor

While a graph is displayed, you can move the freemoving oursor anywhere on the graph and display the coordinates of any location on the graph.

### ree-Movin

Tou rain press [4], [5], [6] or [4] to move the cursor at the graph. When you first display the graph, no curso visible. As soon as you press [5], [6], [6], it [4], the cur moves from the centre of the viewang window.

the variables X and Y are updated, and the coordinate values of the curver bostom are displayed at the batters of the screen. Coordinate volves generally appear in Bosting decimal format. The namene display seemags on the MODE screen do not affect recedinate display.

perm (ELEH) or (ELEH) When you prem \* (1, 1), or (2), the cursor begins to move from the same position

## aracy

server, when you make the cursor in it out usus appears to be "un" the function, it may be near tern not on, the fluction, therefore, the coordinate value displayed at the bottom of the screen is not necessarily a point on the function. To move the cursor along a function, use TRACE (page 4-13)

The displayed coordinate values of the free moving rumor approximate actual math coordinates accurate fu within the wirth-height of the 60t. As XMM and XMAX, and YMM and YMAX, per closer logisher (after a ZOOM IN for example), graphing according in masses, and the coordinate values more closely represent the math coordinates.



"on" the curve

#### xploring a Graph with TRACE

TRACE moves the cursor from one plotted point to the next, along a function. The cursor coordinates are



or left. XMIN and XMAX are updated to correspond to the

Left or Right

While true and you can recommiSSSS to adjust the viscourse

# Exploring a Graph with TRACE (Continued)

#### Function to Function

To trace another selected function on the graph, press [ ]
or [ ] to move the cursor to that function. The cursor
moves to the new function at the same X value. The

charges.

The cursor movement is based on the order of the se

# Loaving TRACE To leave TRAC

- TO SHIRL THACK.
  - From EEOFF or ELLOW to see the graph without the
  - Press [56] [001] to resum to the Home screen.

Using TRACE in Or a Program in

On a blank line in the program cellster, press (ILLC). The notification ITAGE is capsed to the curron location When the unstruction is executaired disange program exercision. The program is displayed with the Trace is more on the firm delected function. As you trace, the curron coordinate sales are updated. When you finish tracing functions, creek [ILLC] is recommended to the control of the co

## Exploring a Graph with ZOOM

Pressing TIME displays a menu that allows you to sdj the viewing window of the graph quickly in a variety o ways. All of the Zoom instructions are accessible from programs.

OM

OM	2009			
nu	1: 280x	Hraws box to define viewing window		
	2:200M IN	Magnaties graph around cursor		
	3: ZODM OUT	Views more of graph around cursor		
	4: ZDECIMAL	Sets I as dot nize		

7: 2181G Sets hull in trig Window variables

280X lets you see the cursor to select opposite corners of

Select ZBOX from the ZOOM menu. The different type of cursus at the centre of the screen indicates that you are using a Zoom instruction.

More the earson 10 any courses of the box you want to dedue, and then press (SIRIE). As you move the cursus nearly from the point just selected, you see a small square dot, indicating that the first corner is selected.

 Move the cursor to the opposite diagonal corner of the box you want to define. As you move the cursor, the boundaries of the box change on the screen.



ZBOK at any time by pressing SLEAS

7

You can repeat steps 2 to 4 to do another 280X.

# Exploring a Graph with ZOOM (Continued)

#### ON IN TUO MOI

The AFACT and VFACT settings determine the extent of the news (page 4-18). The default value for both XFACT and VFACT is.

1. After checking or changing XFACT and VFACT, select

- ZOOM IN from the ZOOM menu.

  Notice the different type of cursor. It indicates that you are using a Zoom instruction.
- center of the new viewing wandow, and then press
- YFACT, updates the Wasdow sazubles, and replace to selected functions centred on the cursor location \$ 200M M is still turned on To access to on the much
  - At the same point, press (REE)
    - you want as the centre of the new viewing warder and then prive [STE]
    - 200M OUT displays a greater portion of the graph centre on the current location to provide a more global view. The provedure for 200M OUT is the name as for 200M IM.
- ZOOM To leavy ZOOM IN or ZOOM OUT
  - Select another screen by pressing the appropriate is such as [BAG] or [BAR]
  - Press [full load) to return to the Home screen

DECIMAL Explores the functions immediately, updates the window variables to perset values that set 3X and 3Y center 1, and defines the X and Y value of each near 1 as one

to .1, and defines the A and Y value of each place as decimal XMIN = -3.1 YMIN = -2.3

SMAX = 3.1 YMAX = 2.3

XSCL = 1 YSCL = 1

GUARE ZSQUARE replies the functions inseedately, redefining

the window based on the current Window variables, but adjusted in only one direction so that JANAY This mixed the graph of a circle look like a circle XBCL and YBCL, remain unchanged. The madpoint of the current graph;

ZETANDARD ZETANDARD replots the functions truncdusely, updating

XMN = -10 YMN = -10 XMAX = 10 YMAX = 10

XSCL = 1 YSCL = 1

ZTRIG ZTRIG replots the functions immediately, updating the Wardone variables to preser values appropriate for plotting the functions in PARSAM roots: These are:

XMMN = -(31/12)x (-0.115781...) YMN = -2 (-2) XMAX = (31/12)x (0.1157810...) YMAX = 2 (2) XMCL = (AZ) (1.5707903...) YMCL = 1 (1)

# Setting the ZOOM Factors

The Zoom factors, XFACT and YFACT, determine the

2. Press 9 to select XFACT or 9 to select YFACT XFACT or

To set the acom factors XFACT and YFACT from the Home

- Press: NUME, and then press 1 to select WMDOW.
- 3. Press 9 to select XPACT or 0 to select YFACT XFACT or

# Chapter 5: Parametric Graphing

pter describer a on the TI-80		
, you should I		

Chapter Contents	Gening Started: Path of a Ball Delining and Displaying a Parametric Graph Employing a Parametric Graph	

### Setting Started: Path of a Ball

Getting Started is a feet-neced introduction. Read the chapter for

1 Press SIDE Press (4) (4) (4) (4) (4) (5) (6)





- TMAX+3 YMAX+19





# Defining and Displaying a Parametric Graph

Parametric equations consist of an X component an component, such aupressed in terms of the same independent variable T. They are often seed to grapt equations over time. Up to three pairs of parametric equations can be defined and graphed at a time.

Duffeling a The steps for defining a parametric graph are the same a Parametric those for defining a function graph (page 4-3)
The difference is being being by

Parametric those for de flatag a function graph (page 4-3)
Sataph The differences are lasted below

Markettan

Press SEED to display the mode actions. To provide

Setting Press (ECC) to display the mode actings. To graph Parametric equations, you must select PARAM before you cases Window variables or enter the components of

partners to requations. Normally, you should also select
COMMICTED to obtain a user meaningful parametric
graph.

Displaying. After referring PARAM usede, press Fel to thiolay the

Defining

parametris: Ya edit sa revo.

On this screen, you display and enter both the X and Y

each defined in terms of T Follow the same procedures as for function graphing

You must define both the X and Y components in a near

The independent variable in each component is T. Yomay press [CT], eather than pressing [LTML] [T], so entitle parametric variable T. (PARAM scale defines the independent variable as V. P.

## Defining and Displaying a Parametric Graph (Cont.)



TMAX=6 283186307 TSTEP= 1306996538998	Largest T value to evaluate T value increment.
XXXIV10	Smallest 3 value to be displayed
20MAX:-10	Largest X value to be displayed.
XSCL+1	Spacing between X tack marks
YMIN-10	Smallered 's value to be displayed
YMAX=10	Largest V value to be displayed.
YSCL=1	Spacing between T tick marks.

# Displaying

when you press gramp, the Tri-80 point the selected parametric equations. It revaluates both the X ared the V component for each value of T (from TMN to TMAX is intervals of TBTEP) and then plots on a poeze defined in any value of TBTEP and then plots on a poeze defined in any value.

Note: Smart Graph applies to parametric graphs also p 4-11

#### VARS WINDOW and Y-VARB Menus

By means of the VARS WINDOW and Y-VARS means, you care:

Access functions by using the name of the component

of the equation as a variable

(page 4-8) Nore parametric equations



# Exploring a Parametric Graph

As in Function graphing, three tools are available for exploring a graph: the free-moving cursor, tracing, and zooming.

or graphing as in function graphing (page 4-12)

Fracing a Pressing [1555] puts the Trace cursor on the first selecte equation, at TRAN You can then trace along the equation

Fraght

or 1 Moves the cursor one TETEP at a time
or 1 Moves the cursor for TETEPs at a time

deplayed in the top right of the display

[SEER] Cancels tracing.

For each value of T, the calculator displays values for X and Y  $\,$ 

The values for X, Y, and T are updated as you move the Trace cursur. If the cursur moves off the top or bottom of the screen, the coordinate values continue to charge appropriately.

The Trace cursor revialits in the same location if you leave TRACE and resurn, orders Smart Graph replots the graph. QuickZoom is available in parametric graphing, but

Preming (2008) works the name in parametric graphing as in function graphing (page 4-16)

Progressing graphing aids the Window variables TROM TRAX, and TREEP. These variables are not affected by 2000ing unless you select ZRTANDARD, where TROM - 0, TRAX = 6.281185307 (2x), and TREEP = 12003003.00000

## Chapter 6: Tables

This chapter describes how to use tables on the TI-80. A table evaluates the selected functions from the Ye list and displays each value for the Independent variable along with the evaluated value for each corresponding described variable.

Chapter Getting Started: Roots of a Functi Contents Defining the Independent Variable

663 664 600

# Getting Started: Roots of a Function

Getting Started is a feet-paced introduction. Read the chapter for details.

Evaluate the function Y+X<sup>2</sup>-XX-3 at each integer between +10 and 10. 
How many sign changes are there and where do they occur?

I forcessary, select FUNC from the MOI mean Press SS [TESH] to display the TABLE SETUP servers Press [1] 10 to se TRUMS-10 Lower ATRLet.



2. Press (\*\* (XT = \*\*) + (XT + \*) to enter the function Y1+X2-4X+3.



 Prem [hg] [Max] to display the table screen.



in the value of Y1



# Defining the Independent Variable

To display the TABLE SETUP screen, press [int] (Total).



independent variable X (FUNC mode) or T (PARAM)

To change TBLMIN and ATBL, weight enter the values at the flushing curver. To move between TRLMIN and ATRL

Setting Up a

You can also more values to TBLMIN and ATBL from the To change TBLMM or ATBL from the Horse acreen or a

- 4 Press [URS] to display the VARB mees
- 4 Press 2 to select YABLE.
- 6. Press (DEER) to story the value for the table variable.

### Defining the Dependent Variable

The selected functions from the Y<sub>\*</sub> list define the dependent variables. You can have as many dependent variables as there are functions in the current graphing mode (four for FUNC mode and six for PARAM mode).

#### From the ' Editor

the Ya editor



Ordy functions that are selected are displayed in the table (When a is highlighted, the function is selected.) You can

elect and deselect functions from the 's list, from the Home serven, of from a program (Befer o page 4-8 for information on selecting and deselecting)

# Displaying the Table

The table displeys up to all values for the independent variable, along with the als corresponding values of excidenced dependent variable, one at 8 disp. Once the table is displayed, you can pread (1, 2), (1, and 1) to move around and acroll strough the table, displaying other independent and dependent values.

The Table Press (Sill Install to display the table servers



(R for PRING inside T for PARRAM inside) and one dependent variable type of PARRA mode. After or Mr for PARRAM mode). The bostors line displays the full value of the current cell which is indicated by the rectangular cursor. The centre portion is used to display the values of the variables, abbreviated to six digits of receiving Parray (2) and (3) to desire values for the

More Independent Values

rependent variable.

Note: You can scroll "back" from the value entreed for

FIGURE AS YOU SEND, FOR HER OF THE BANK AND THE PROPERTY OF THE BANK AND THE PROPERTY OF THE BANK AND THE AT A THE AT A HOLD THE AT A THE AT A HOLD THE BANK AND THE BANK AND





# Displaying the Table (Continued)

Other Depender Variables If you have defined and selected more than one function, pecin [1] to display other dependent variables. In the example below, TBLMEN=0\_STBL=1, Ye=X<sup>2</sup>+2, and



# Chapter 7: Draw Operations

of the TI-80 Before using the DRAW operations, you
should be familiar with Chapter 4, Function Graphing

********	Getting Started Shading a	
Chapter		
Contenta	DRAW DRAW Mens .	

DRAW DRAW Men			
Drawing Lines .			
Drawing Horzont		caž	
Drawing a Function	15 .		

Shading Areas on a Graph ...

# Getting Started: Shading a Graph

Getting Started is a fast-paced introduction. Read the chapter for details.

Shade the area before the function Y+X-2 and above the functions Y+X-1 and Y+X.

I If processary, select PUNC stayle, Press











- BOYCE THE PARTY OF THE PARTY OF
- Press (in) (2000) 7 to select BHADE You which is copied to the House screen
- 5. Press [66] [19845] 1 (to select Y1)
- 7 Press (Sid (stand) 6 to select \$HADE 15.
- which is copied to the Home screen

  8 Press [36] [1/485] 2 (to select ¥2) [7]
- 9 Press (BEE) to see the functions and





### DRAW DRAW Menu

RAW DRAW	DRAW POINTS 1: LRORAW	Clears all drawn elements
	2:1180	Denve a line between two point
	3:HDRIZONTAL	Deuws a horizontal line
	4: VERTICAL	Deaws a vertical line
	5: CRAWF	Draws a function.
	6. SHADE YO	Shades an area.
	TI SHADE YO	Shades on secs.

Nee name 7-11 for an explanation of CLRDRAW

- - Clear existing drawings with CLRORAW (name 7-11)

Days, resentations can draw on FUNC and PARAM graphs.

You can use most of the operations from the DRAW DRAW

While a graph is displayed, LIME lets you use the oursor

- When a graph is displayed, select LIMEI from the DRAW DRAW orena (hers. 2)



LINES (DRAW DRAW, term 2) draws a line between the

For example, enter LIMS10.0.9.95 on the House scenes and



### Drawing Horizontal and Vartical Lines

White a graph is displayed, HORIZONTAL and VERTICAL let you define lines on the graph using the cursor. If a graph is not displayed, the instruction is copied to the Horse screen.

fourths on

- ctty on a To draw horizontal and vertical lines directly on a graph th 1. When a graph is displayed, select HORIZONTAL
  - (Erm 3) or VERTICAL (Item 4) from the DRAW DRAW monte.
  - Position the carace where you want to draw the line Press [SCE] The line is drawn on the graph.



Ex-2, 203Yo4, 7826
To centrum to draw laws, repeat steps 1 and 2. To cancel montronytal, or VERTICAL prims (CLER)

From the Home

HOREZONTAL (DRAW DRAW, item 5) draws a horizontal

Screen or a

Ene at Y-Y (which can be an expression, but not a list)

VERTICAL (ORAW DRAW, item 4) draws a vertical line at X=X (which can be an expression, but not a lint)





Sates in the example above, the horizontal line is drawn

## Prawing a Function

DRAWF (draw function) draws a function on the current

For example, if Y1 a 2X7-2X46 is the only selected function. DRAWF Y1-6 plots Y1 and then draws the



GRIDON I DRAW DRAW WHIN I'V MY GRIDORE / DRAW DRAW. form 0) set graphs to be drawn with the grid points

- Press \$ to select GRIDON, or press 0 to select GRIDOFF 1. Prove (WER) The message DOME is displayed. The next





# Shading Areas on a Graph

There are three shading instructions on the DRAW DRAW menu: SHADE Ys. SHADE Yk. and SHADE!. These instructions are not interactive; they must be entered on the Mone screen or in the program editor.

Sheding Arese

SHADE Y> (DRAW DRAW item 5) takes up to four arguments (functions of X)

SHADE Yours, June

When executed, SHADE. Yo plots the specified function(s) on the small and shadow the area along the function with a

cas the graph and shades the area alaser the function with a pattern

Punction 1 Vertical pattern.
Punction 2 Dagonal pattern, hostors left to top right.

Function 1 Disgress pattern, top left to notion right.
Function 4 Horizontal pattern.
When you specify multiple functions, the shading is done

SHAPE ANALYSIS NO. N. CONTROL OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS



### hading Areas on a Graph (Continued)

SHADE Ye (DRAW DRAW Item 7) taken up to four

SHADE YS GOVE SHADE Ye/ancl, ... funch

When executed, SHADE We plots the specified function(s)



SHADE; (DRAW DRAW (1678 8) shades the area on a graph

Arresty in not operated, XMM and XMAX are used.

BHADESharryfans apperfass, modernou Klefts SHADESloverrians americans renolation. Eleft. Kroahi)





### Drawing Points

What happens when you select an less from this man depends on whether or not a graph is displayed when you access the menu, as described under each operation.

PONTS	OTAN POINTS SIPT-ONL	Turn on a point.
	2: PT-GFF( 3: PT-CHANGE(	Turn off a point. Toggle a point on or off.

Drawing a Point Tn draw points directly on a graph Directly on a Graph 1 When a graph is daplayed, select PT-ON( from the

> Position the cursor at the location on the display where you want to draw the point. Press (MTE) The point is drawn.



PT-ON, press (213)

The procedures for using PT-OFFI (point off DRAW PT-CHANGE( (point change) to toggle (reverse) a point on

PT-OW turns on the point at (X-X,Y-Y) PT-OFFI turns the

PT-QNULT I PT-OFF(\ ) >

### Clearing a Drawing

All points, lines, and sheding drawn on a great with

Note that CLRORAW is a cutck way to replot the current

Screen or a program editor. Select CLRDRAW from the DRAW DRAW

# Program

### Chapter 8: Lists

This chapter describes the list features of the TI-80.
The TI-80 can store up to six lists. A list, depending a available memory, may contain up to 90 elements.
evaluate mercury, may contain up to se elements.

Chapter	Getting Started: Generating a Sequence
Contents	About Lots

### Getting Startad: Generating a Sequence

Getting Started is a feet-second introduction. Read the chapter for details Calculate the first eight terms of the sequence 1/A2 and display them in

LIST OPS menu.



- 2 Press 4 to select SEQC The function
- 3. Press 1 CHESTER A CT CHESTER A CT
- Press FRACI 4 (to select HFRAC). On the Home across 4365 to taxed automatically, followed by HFRAC





#### About Lists

On the Hoose accessor in a program, you can use, arrive store, and display lists. The list names are on the keyboard. A list may contain a maximum of 89 alements.

Using a List in To use a list in an expression, you ma

olon . Use the masse of the last (L1, L2, L3, L4 L5, ur L6) in

+1.1

ter the list directly in the expe

Entering a List 1. Press [[re] [r] to indicate

| ntering a List | 1. Press [he] [i] to indicate the beginning of the list. |
| 187 | 2 | Enter a value (which can be an expression) for our element in the last, reparated by communications.

rens [m] [ii] to studiente the end of the

The expression is evaluated when the entry is executed. Comman are required on entry to separate elements, but they are not displayed on output.

og a List in You can save a list in memory in two ways.

Extre the list in the STAT list editor (Chapter 9).

Exter the list on a blank line on the Home screen or in a program, press [515], and then exter the name of the list (L1, L2, L3, L4, L5, or L8) [54(1)].

62 10 323

er [16-X15 (2 10 32)



To display the contents of a list on the Home screen, este

10 15 20 25 3

ng a Liet

Note: Unitie the TI-82 and TI-85, you cannot use a list to

# (1,5)33+(63,6) (1,7,5)

### LIST OPS Operations

Press [[iii] lot display the list operations on the LIST OPS menu.

5	DPS HATH
	1: SORTAL
	2 - SORTO:

2 - SORTO(	Soris lists in descending order
3 - OIM	Accesses the list dimension
4: SEQ(	Creates a sequence
Note: SORTAL:	rel SORTD) are the same as SORTAL and

SORTO( on the STAT EDIT menu.

Al SORTA( (next according LIST OPS, item | ) and SORT

Goot descending, LBT QPS, item 2) have two uses
 With one list name, they sort the elements of ar

cisting fed and update the list in measury. Tith two so six list names, they sort the first list we wort the crussialing lists as dependent lists,

All of the lists to be sorted must be the same length. The

sorted lists are updated in sacroory.

Native Year care reference a secretify list only once in those

BORTAVIOUSING

SORTALinglistiname dependinal Lalepend SORTDiscipations of probabilist Lalepend

SORTOLOGISTON OF A 40

(3 - 6 - 0 - 0 (4 - 6 ) (1 - 2 - 2) - ) (5 - 6 - 4 ) (1 - 2 - 2) - ) (5 - 6 - 4 )

L4 64 5 65 L5 C3 1 23 Accessing Li

OM (dimension LIST OPS stem 3) returns the length

DING //er

91K (1,3,5,7)

Creeting a List

DNN is used with STOP to cerate a new list with a specified number of elements. The elements of the new list are seros.

h+DIM (urbs) mr

, ,

a List with DMI

this is also used with \$TOO to redimension as existing list.
 The elements in the old list that are within the new dimension are not changed.

Any elements in the old fast that are outside the new

 Any additional elements that are created are press length\*DBB (infrarer.

000 (1/10) (1) 3 5 7)

0618 L4114 (1 ) 5 7 63 0618 L4114 (1 ) 5 7 63 0618 L4114

#### LIST OPS Operations (Continued)

---

BEQ( incupence; LBST DPS, Hem 4) requires five arguments an expression, a variable to be incremented, beganising value, an ending value, and an increavest. BEG returns a list in which each element is the value of expression evaluated at increments for numable from begins to cut.

SEQ(r,rprossus, carioble, began, end, incressent)

The variable need not be defined in memory. The

SEB(A7+8+1+11+3)

| CL 16 49 1845| SEGE can be used to generate a list of Index numbers. Thus

list can be useful as data analysis.

1995 1996

#### \_\_\_\_

Preseng [55] [LBT] + accesses the list math operations on the LBT MATH mens.

LIST MATH OPS NATH
Meny 3 - MIN Returns DIRECTOR PROPERTY OF THE PROPERTY OF T

Meru 1 2 H M Betyrns guanarsus element of a lost.
2 H ANI Beturns management element of a lost.
3 H ANI Beturns means of a list.
4 H 107 ANI Beturns meetins of a list.
5 5 S H Beturns enemis of a list.

b: PRUD Hetuma product of all elements in a list.

Note: MRN; and MAX[ are the same as MRN; and MAX] certific MATH NUM morau.

BOTH (DESCRIPTION OF LIGHT MATH, Rest 1) or MAXI (MAXIMUM, LIST MATH Rest 2) returns the smallest or largest element of the smallest Mann lists are commented it returns a

list of the smaller or larger of each pair of elements in the two lists.

MANUALLY

MANUALLY

MERCEL 2+333 MANUFLECA, II st. III )

RESCEL 2+333 MANUFLECA, II st. III )

(3 2 32 EAN) MEAN( (LIST MATH, Heri 3) returns

MEAN(set) or MEDIAN(set)

If a second list in starm, it is interpreted as the frequency of

the elements in the list.

MEANULE frequency) or MEDIAN(LLE) frequency)

#EDIC(1:2:33)
#EDIC(1:2:33)
#EDIC(1:2:33)
#EDIC(1:2:33)
#EDIC(1:2:33)
#EDIC(1:2:33)
#EDIC(1:2:33)
#EDIC(1:2:33)

### LIST MATH Operations (Continued)



## Chapter 9: Statistics

This chanter describes the teols for analysins statistical

Getting Startest Building Height and City Star .	
Setting Up a Statistical Analysis	
The STAT List Editor	
Viewne, Expering, and Edition Lists.	
Sorting and Clearing Lists	
Statistical Analysis	
Types of Nestotical Analyses	
Statistical Variables	
Suspectal Plotting	

#### Getting Started: Building Height and City Size

Getting Started is a fast-peced introduction. Reed the chapter for details

Determine a linear equation to match the data below. Enter the data, and partners a linear regression. Then plot the data. Predict how many buildings of more than 12 stories you would appect to find in a city of 360 thousand people.

Population in Thousands	Buildings > 12 Stori
150	4
500	31
500	42
250	9
550	20
750	66





	DIFFERENCE	
skeed.	an or other	







Enter the elements (mamber of buildings

Press Partie The mercant DOMF is











#### Getting Started: Building Height and City Size (Cont.)

After aniering and sorting the data, define the STAT PLOTS and Windows sociabiles: then perform a linear retreasion (all a life)

to Press [20] (



and press (MIRS) to name PLOT1 on Leave TYPE an exister plot (C.), XL (independent list) as L3, YL (depender list) as L2, and MARK as o

variables. Enter the following val-0 for XMAX 1000 for XMAX 100 for XSCL -15 for YMAX 100 for YMAX

CALC meres.

11 Press 3 to select LINTEG(aX+b) which is copied to the Home screen Press (b) [1 1 ☐ (Sel [1]) IEEE.

The least equates linear regression is calculated; the display shows the









#### Store the regression equation in the Yx list and graph it.

15 In FUNC mode, press [5] to display the Yweditor Press [5] All to clear TI, if recessary Turn off all other functions, if pressurery





 Persi 2 to select STATISTICS..., so press (\*) In display the VARS 50 menu.



 Press 5 to selve REGEO, which copies the linear repression to the Yw editor screen.



(REGEO) is updated.

Perso (EAC) The data points are plotted (=), then the regression is drawn.



20 Press (PACC) and then is to trace of points in PACTI, an indicated by P the upper right hand corner of the daplay Press (2) to require to YI, and count to the formation.

### Getting Started: Building Height and City Size (Cont.)

You can enter expressions to define that in the STAY list editor. For exemple, you can now define predicted values and residuals (the differences between the observed values and the predicted values) to this problem.

21 Press [TAT] 1 to display the STAT in editor Press [ ] to move the cursor onto the name L3



J. Press (STEE) to store the values in



i To store the customain in L4, permite to move the cursor onto the name L To ernor L4 = L2 - L3, permited (u) (the observed values) ☐ [55] (u) predicted values) [65]



PLGTY Move the curser in OFF, and press [STD] to turn the plot off.



26. Press [54] Stat For [2] 2 to select PLOTZ.

Move the currier to ON and press [ATF] to carn the plot on, of secessary Press

[\* in [4] [5] to define XL set L1 Press [5]

[\* in [5] [5] to define XL as L4 Press

[\* in [5] [5] to set MARK as +

# Plot the residuals, and predict how many buildings of 12 or more







- 1 to select Y1 Then press [ ] 300 [



## Setting Up a Statistical Analysis

The data for statistical analyses is stored in fists. The Th-80 has six led vertables (i. 1 to L6) that you can use in STAT calculations. Several types of statistical analysis are evallable.

#### ....

- sps Follow three basic steps to perform statistical analyses.
  - 1 East or sometimes and the pages review
  - (pages 9-14 to 9-16), and specify the list names for the
    - Calculate the statistical variables, or match the data is a model (page 9-17)
      - First the data (pages 9-18 to 9-21)

#### T List Edit

Pressing (TIII) accesses the STAT list editor and sevi instructions for use with lists (L1 to L5). The Instruct

EDIT CALC 1: DIT... Display 2: SORFAL Sorts is 2: SORFAL Sorts is

3: 50RTD( Swits list in descending order 4. CURLIST Deleten all elements of list.

# STAT List Editor

directly from the seyboard (Lingueris), if you preser
To display the STATion editor, perm [STAT] and then press 1 or
[SSEE] to select SDM., from the STAT SDM mess.



ne top line of the STAE has editor deplays the nations of the int even if the lint is verify). The centre portion displays up to colorisation of two lints, downing the values of the elements inheritated to set digits if neverify.

In fall value of the current element (indicated by the changing control is shown on the bottom line.

# Entering Liet To enter a list to take STAT list editor. Elements in the 1 Display the STAT list editor.

2 Enter the first value in the last, and press [STER] or The value is entered, and the rectangular cursor more
descript to the part restricts.

3 Continue until you have entered all the data in the last.

Note: You may enter an expression, which is evaluated you press (NTP), ⊕, or ⊕

#### Leaving the STAT List Edito

### Viewing, Entering, and Editing Lists

The STAT list editor has two "contexts," viewing and

Seeden In the stead



t the vaewing context, you can move quickly more one ast lement to the next.

of (a) Moves the re-tangedar cursor to the previous of real lot.

or 
Moves the rectangular cursor within the current robum. On row 1, in moves the runsor to the list name.

All Clears the value on the bottom line.

Critisy Clears the value on the bottom line, copies the
marker character to the bottom line.

[65] Innerts a list element (value is zero).





Interience. You can also move the cursor onto the list name and edit the entire list at once.

(1) or (2) Moves the edit cursor within the value.

element, moves the rectampular cursor with the cubara On run i. [3] moves the cursor i the list state:

[D[12]] Stores the value on the bottom line to the list

CLUB: Clears the value on the bettors line
Ally estry
Copes for character in the reliminary or levation
as the bottom line. If it is the first character
typed, the value on the bottom line is charred.

typed, the value on the bottom line is cleared

Activates the insert cursor

Deletes a thurneter

- - Through the MEMONY menu (Chapter 12)
    - On a command line, by entering 0+040 (arthurs)

### /lewing, Entering, and Editing Lists (Continued)

to a list name on the top line of the STAT list editor and then pressleg 1979. The bottom line displays Lo-Lo-S. If there is already data in the list. Type any appression that ordurns a list, and press 1978. The new list is displayed.

#### Entering

- erlog an To enter an enter
  - 1. Premi (STAT) (SSTEE): EZHEP SEVERAL PROBLEMA
    - Press (+) and (+) as many times as necessary to move the cursor to the list name L2.
      - 10 10 10 10 11 11 11 12 12
      - define the elements in L2.

        Press (WITE) to define and diretay 1.2.
        - 11 18 1
    - To replace an existing list.

      I. Move the cursor to the list name 1.2 1.2 al. 2 al.

## Editing an Entire List

- displayed.
  - Erner a new expression to replace the existing values in L2, [m] [1.1] (2.3, for example. Then press (BEE). The values in L2 are replaced, and the new values are



# Sorting and Clearing Lists

Rema 2 to 4 on the STAT EDIT menu—SORTAL, SORTDL, and CLRIUST—let you sort or clear fiel data. Preceing [237] displays here isstructions, and salesting an lien copies the neces of the instruction to the forms screen Most than 507474, and SORTDL one the sares as BORTAL and SORTDL on the List OPS seens (Chapter 6).



SORTAL (nort severding, STAT EDIT, item 2) and SORTAL (sort descending, STAT EDIT, item 3) have two uses.

- With one list name, they sort the elements of an
  - With two to six list names, they sort the first list and then sort the remaining lists as dependent lists, ploring their elements in the same order as their corresponding
- All of the lists to be sorted must be the same length. The sorted lists are updated in the messory.
- Note: You can only reference a specific list once in these instructions.
- SORTAListicans)
  SORTAListicans (characteristical dependent)
- SORTO(intraser) SORTO(inglistnesse.dependitstA.dependintil),
- THE STATE CLICK SPINE

CLALIST

CLIFLEST (clear list, STAT EDIT, Hest 6) clears (deletes) the elements of one or more lists.



Pressing (TAT) (i) accesses the STAT CALC merry, wher you select and perform statistical calculations. The TI is can analyse over-walkels or two-variable statistics. Bot can have associated frequency lists.

#### STAT CA Menu

EDIT CARCE III 1 MAR 51ATS Calevatures I-variable statistics. Calevatures I-variable statistics. 2 v. 2 MA 51ATS Calevatures I-variable statistics. 3 v. 1 MRG for 2 v. 1 M

#### Performing a Statistical Calculation

- Select a calculation type by pressing its correspo
- Emer the mass(s) of the list(s) to be used in the calculation. If you enter more than one list name.
- Press (ECE) to perform the culculation and display the results.

#### quency of surrence for a Points

or all of the calculation types, you can include a list of an occurrences, or frequencies. These indicate how any times the corresponding data points or data pure over in the same as to be.

L2+(1,4,1,3,3), then the instruction 1-VAR STATS L1,4,2 would assume that 16.5 occurred one time, 12.1 occurred four times, 9.8 occurred one time, and so on.

one frequency in the list must be greater than zero.

Noninteger frequencies are valid. This is usoful in enterin
frequencies expressed as percentages or parts that add to
to 1. Noninteger frequencies between rate reasons for

### Types of Statistical Analysis

These calculations return list(s) you reference. If y an argument for 2-VAR 5 models, the flat is interpressurence for the data.

1-VAR STAT

VAR STATS 1-yan STATS core-variable statistics, STAT GALC, three analyses state with one spranged variable and colculate statistical results as intiffracted on page 9-17

If you reference two last names, the accord list is enterpreted as the frequency of occurrence for each data point in the first list.

1-VAR STATE Mathemat 1-VAR STATE Mathematic, Impliationse

2-VAR STATS
2-VAR STATS (two-variable statistics, STAT CALC, item 2)
analyses pairs of idata between which there is a

The first list you reference is the independent variable (X list). The second list is the dependent variable (X list) I you reference a thread list nature, it is interpreted as the frequency of occurrence for each data pair in the first two

2-VAR STATE Zivensom, Finemanne 2-VAR STATE Zivensom, Finemanne, frequente LINREG (ax.+b) (livens respression, STAT CALC, item 3) marches the data to the model convent many a least

LINREG (8X+6) Zilehome, Yurhame LINREG (8X+6) Zilehame, Vishame, Iroqlishame EDNEG XX+6 1 Lis | EDNEG XX+6 2

3748\*b 42.(657058824 57.0(154)/84

QUADREG XYURATRIC MURITISHE

QUADREG Yourneyme Wattraver freehistanese LINREG (8+0X) (Epoce responsion STAT CALC, pres 5)

I BRIDER (BARK) Washing Wishness LIMBER (a+bX) XX istrasme, YV istrasme, frequentment

LMMEG (Insenthmic regression, STAT CALC (see 6) LMREG X2ustamass 22 interests

IMBEG Thelmone Marhame free (almone)

EXPREG (exponential repression, STAT CALC, nem 7)

EXPREG Aliebrame, Historie

PWRREG (power regression, STAT CALC, Hern 5) matches

PWRREG Xlistmans, Nistmans

Note: Calculations for E. SX, SX<sup>2</sup>, SX, aX, 9, SY, SY<sup>2</sup>, SY, a LNREG, EXPREG, and PWRREG.

### Statistical Variablea

2-VAR STATS are calcusted. You can access these variables for use in expressions through the VARS STATSTRCS...meson. If you edit a flat, all scattation variables are cleared.

Variables	1-FAR STATE	2-YAR STATE	ESP PWS	OUNDREG	VARS	
DE comme Visitorio	1	1	1			
LET (max of X values)	1	7	1		I	
BX (sample standard deviation of X)	/	/	1		XY	
X to motion with brokenic resimbor of X to	/	1	1		XX	
A LEASTER OF SHALLINGS			1		XY	
Vimens of Y values)		1	1		XX	
			1		1_	
IN (sum of 1 <sup>2</sup> values)		/	1		Y	
SY (sample standard destation of 5)		/	1		XY	
(Y to required brainess construying Viv		1	1		XY	
LEY (would X + Y)			1		I	
MPK (ronimum of X values)	/	/			XX	
MAXX (rustimum of Xvalues)	1	/			XY	
MWY (stationam of V values)		/				
MAXY constitution of T values)					XX	
Q1 ( (st. quertile)	1				BOX	
WED (median)	1				BOX	
Q3 ( led-quartile)					BOX	
a, b (regression/match coefficients)					60	
a, b, c roughtsta coefficientar				1	EO	
			1		EO	
BEGEQ (appression reputator)			1	/	EQ	

The quartile Qt is the median of the ordinals to the is MGD (median). The quartile Qs is the median of the ordinals to the right of MCD.

is a prequery on crossing meaninger values, or, and or year undefined. No values are displayed for there in the statistical results. Qs, MED, and QD are also undefined if the frequency list consums noninteger values.

Necessary for the desired of the frequency for the desired of th

Prequencies If a frequency list contains a value larger than 99, Q1, MB Zero and Q2 will not be calculated.

## Statistical Plotting

can derine up to mree

teos To plus statistical

- Enter the statistical data as lists (page 9chapter 8)
- P-16) and calculate the statistical variables (page Por match the data to a model, if desired
  - (Chapter 4)
  - 1 Define the statistical plot (page 9-20)
- 8. Turn the plot(s) on, if necessary (page 9-21)
  - Traplay and explore the graph by pressing (SEEG),

tarber Plot L. (scatter plot) plots the data points from XL (\ lat) and YL (\ lat) as coordinate pairs, showing each point as a lic





IC. (XYLine) as a scatter plot in which the data points are plotted and connected in the order to which they appear in XL and YL. You may want to sort the lists with SONTAL or SONTOL before plotting.





ax Plot

(b) (box plot) plots one-variable data. The whishers on the plot extend from the minimum data point in the set (1990), to the first quartic (G) and from the third quartic (G) to the macrosum point (MAXX). The box is defined by Q1, the origin (MBQ), and Q2 (page 9-17).

Bing plots are platered with respect to XMMN and XMAX, but agree YMMN and YMAX. When two bus plots are placed, the first plots at the top of the screen and the second plot in the randar. When there are plotted, the first plots at the top, the second in the saddle, and the stard at the bottom.

We Lot Lot And The Control of the Co

\_

the south of each bar, beginning at XMON (XMAX = XMMO) XSCL result be  $\le 30$ . A value accurring on the edge of a bar is counted in the bar to the right





Stat Prots

like the frequency livin specified for other statuteral calculations (pages 9-14 to 9-16).

If you want to exclude an outlying data point from a plot.

## Defining t

- sing the To define of
  - Press [Sid] [son PLOT] The STAT PLOTS serven shows current plot definitions.
    - OF CLUE
    - 2. Select the plot to define (PLOTS, PLOT2, or PLOT3)
      - select ON You can define a plot at any time and leave at OFF The defination will be available in the future



- appropriately: We wanted
- L (scatter plot) XL YL
   LC (XYLine) XL YL
   M (box plot) XL
   M (histograme): XL
  - 5 Depending on the type of plot, select the options:
    - YL (list of dependent data)
       F (frequency, 1 is used if no
    - · MARK (C. +, cr+)

Turning Plots Off or On

PLOTEOFF and PLOTSON allow you to turn statistical pions off or on from the Home screen or a program. Used without plots, they turn all plots off or all plots on Used with plots, they turn spicific plots off or on

PLOTSOFF or PLOTSON PLOTSOFF plant piece, PLOTSON reces, alaid.

PLOTSON JELFFLOOR,
For example, PLOTBOFF followed by PLOTSON 3 turns all

plots off and then turns PLOTS on.

LBTSER 2 BOI

Statistical plots a

ing may define the viewing window by pressing (WEDDM) to their entering values for the Window variables. ing a Stat. When you trace a scatter plot or XYLite, tracing begin

When you trace a box plot, tracing begins at MED (the median). Press (+) to trace to Qt and MMOL Press (+) to trace to Qt and MMOL Press (+) to

When you trace a histogram, the carsor moves to the to centre of each column, starting at the first column. When you press [4] or [4] to move to another plot or ¥e.

best

### itatistical Analysis in a Program

You can enter statistical data, calculate statistical results.



## Statistical Plotting in a Program



1. Person (Self form at all fill to develop the TVPF merce. Select



5. (Thus step to for L. and LC cetty ) Press C., Press Chil



Note that PLOTSOFF in

## Statistical Plotting in a Program (Continued)

Displaying a Stal Plot from a Propriam

ng a To display a plot, use any of the Zoom Instruction I from a (Chapter 4), or use the DISPGRAPH Instruction





### Chapter 10: Programming

This chapter describes specific programming instructions and excitains how to seter and execute programs on the

About TI-50 Programs				10-
				10-
Edwing Programs				10-
PROM CTL (Control) Instructions				10-
PRGM VO (Input/Output) Instructions				10-1
Calling Other Programs .				10-1

### Setting Started: Rolling a Dice

- 2 Press (BREE) to select CREATE NEW
  - (The keyboard is now in ALPHA-LOCK )
- 3. Press [FISS] (+) to access the PRIGM NO

  - Press (FESS) (F) 1 to copy (NPUT to the
- 6 Press PRESS 4 to copy FORK to the cure of C. 1 ( ) Press PRITE to convolete the

- - - 0-2018 LS
      - (LEMBRE 6-)018 L1

Press MATE 1 to access the SEATH PRE tierra Press 5 (to copy RANDORT) to the cursor location) and then 1 5 5 506 [50] (1) 1 KPE 1 1 to generale random integers from 1 to 6, and story

(Self (1) [2] Mapping I (2) to generate renders interpret from 1 to 6, and store them into element 1 of k.1. Press [Maps] to complete the instruction

5. Press [WESS (4) 2 to select DMP (display)

which is expect to the current leaving which is expect to the current leaving Press [36] [5] [7] [6] [6] [7] [7] This instruction displays the value of elements of the last roll in L.F. Principles to complete the instruction

copied to the rarver location. This prices the program after depleying the result of the last roll. Press [STIR] to complete the instruction.

Press [PED] 5 to select END, which is copied to the curror location EMD identifies the end of the group of commands in the POM Juop Press [PED to complete the instruction.

to complete the instruction.

11 Press [150] (\*) 2 [25](1) to daplay the

12 Press [60] DUE DUE PROB Move the cursor to the peogram name ROLL, Pross [60] Press [60] again from the Heaviers to execute PROM ROLL.

PRECENTALLS

PRECENTIAL STREET

PRESENTATION.

PRODUCTION OF THE PRODUCT OF THE PRO

PRECEDENT FORL 18800 INT(15 B)->L 111) 1615P L1(1) PRECE 1800 1815P L1

### About TI-80 Programs

Most restures of the TI-80 are accessible from progrems Progressa can access all variables and named lisers. The number of programs that the TI-90 can store is limited only by the energy available.

### Votee about

lee about Programs are identified by names of up to new strama. characters, beginness with a letter

A program consists of a series of program cons

where legis who is presented, usually a crembenation of variables, furnities and reserved values, that returns a scale in MMB) or an instruction (a consequence), such as GRIDON or PT-ON, that does not return a value to AMB).

program, not as you enter or edit the program

they can be accessed from all programs. Storing a new value to a variable or list in a program charges the value in the more ory during program execution.

An calculations are made in programs, the TI-80 updates

Pressing [35] stope program execution. When you press
[26] during program execution, the ERR BREAK menu is

## rogram

To go to where the interruption occurred, select GOTO
 To return to the Home screen, select GOT

To return to the Home acreen, select GMT.
 The size of programs you can store as liveted only by the microsty available. To access the MEMORY sizes, press tells for the Home screen. Memory estimate that

displayed on the MEMONY CHECK RAM... Screen To increase as atalohe normory, you can delete treas, including other programs, from the MEMONY DELETE... screen (Chapter 12)

SW1.23 taken 5 bytes.

## Creating and Executing Programs

Access the program editor by pressing ISSUI, Then either

Press PRING (\*) (\*) to display the PROM NEW menu

Press (BIES) to select CREATE NEW

Solvet a recursors PRGM and the program rarre are coased to the Home screen, for example, PRGM ROLL

### **Editing Programs**

The program editor also lets you edit an existing program. As you self, you can enter commande just you did when you created the program.

### Editing a Program

Hing a To edit a progra

1 Press (FESS) (a) to display the PRGM EDIT mess



- displayed.
- Edit the program to champing, inserting, or detelling commands, as needed

## tructiona

 Position the cursor, and then make the changes by typing over the command or using [01] or [[m] [m]

> command line (The initial colon is not deleted.), d then enter a new program command.

### neerling a New Command Line

you want in marri the new line; prox [20] [No] to put the Ti-80 is insert mode, and then press [EID]. To drive a command line, press [EID] to clear the line, and then serse [EI] to delete the color.

Note: All programs end with a blank command line, the colon on that line ranged be deleted

## PRGM CTL (Control) Instructions

accessed from within the program editor. They direct this own within a program being asscribed, making it easy to repeal or akin commands during program association. While the program editor is displayed, press [2736]. The selected manu item is capied to the cursor location.

PRIGNI CT

EFE 1/0 EXEC	
1 16	Creates a conditional test.
2 I THER	Used with #F
	Used with IP-THEN
4 ( FOR )	Creates Incrementing loop
5: END	Statufies and of loop, IF-THEN or ELSE
6: PAUSE	Pauses program execution
7:186	Defines a tabel
8:00T0	Gees to a label.
9   PRSH	Executive a program as a submostine
0:RETURN	Returns from a subroutine

rolling ram Flow

command to execute next in a program. If the vision condition that you define, to determine what command a survice next. The condition frequently men relational tests (Chapter 3), such as # A-7.A-1+A.

IF (PROM CTL, item 1) is used for testing and branching. If the condition is false (area), the constand instructuately following IF is skipped. If the condition is true (mazero), that command is rescribed. IF instructions can be nested.

Frondshow consumed of trace





### PRGM CTL (Control) Instructions (Continued

THEN (PRGM CTL, iron 2) following an IF executes a group

FND

F-THEN-ELSE ELSE (PROM CTL. stem 3) following IF-THEN executes a THEN

JELSE.





END identifies the red of the loop. FORE loops can be



FND (PROM CT), Rep. 5) identifies the end of a green of group ment have an END in the "bottom."

PAUSE : PROM CTL. item fo suspends execution of the or Disponanti is executed, the appropriate acreen in



### PRGM CTL (Control) Instructions (Continued)

LBS UBL (label) and GOTO (so to) are used tourther for branching



an authorations (page 10-14). When you nelect PRGM... if is

PRGM\_programsser

### RETURN ( PRGM CTL. term 0) onto the subroutine and

There is an implied RETURN at the end of any program STOP (PROM CSL, Rest A) stops extraction of a progress and

## PRGM VO (Input/Output) Instructions

CTL D/D EXEC

IMPUT without a variable displays the eigenst graph. You

For example, INPAT during program execution disola-





### RGM I/O (Input/Output) Instructions (Continued)

# Verlable Value

INPUT compble

INPUT forbatter

IMPLET CATHOLIC PRINCIPLE IMPUT "strang", Liebuscow

Displaying the

Displaying

DBP (display, PRGB I/O, novo 2) with no value displays the Home screen. To vave the Bone screen throug program convention, follow the DBP instruction with a PAUSE. DBP (display, PRGB I/O, BCm 2) with one or more values.

DISP region

DEF reduct, relacif

If refer is a variable,

deplayed, according to the current mode settle the right hand side of the following line

 If raise is text within "marie, it is displayed on the i hand note of the current risplay line.
 For example, DSP "ANSWER IS", v/2 displayer.

or example, bisse "Answell is ",e/2 displays:

If PANSE is encountered after DBP the program laits

INTER to resume program execution.

Note: A statement that results in a value will display without source ODP if it in the last statement fother than

without loang DISP if it is the last statement (other than STOP END and PAUSE) in the program. IPORAPH DISPORAPH (display graph, PRGM IO, LIPE II) displays the CULTUM graph. If PAUSE is reconstructed after DISPORAPH.

the program halts temporarily so you can examine the screen. Press [SVIR] to resease execution.

CLEHOME (clear Home screen, PROM VO, Hem. 4) clears.

CLRHOME (clear Horse screen, PRGM NO, Hern 4) clears the House screen during execution and places the custor the top left hand corner however, program execution does not name unless PAINT in recognitions.

### Calling Other Programs

On the Th80, any program can be called from another

- Press PEED IT to declar the PROM EXEC mens, and
  - Select PRGM: from the PRGM CTL menu and then type

## PROM AMOUNTMENTER

or when the implied RETURN at the end of the called

A label used with GOTO and LBL to local to the program in

## Chapter 11: Applications

This chapter contains application examples that incorporate the Ti-60 features described in the precedin chapters. Several of the examples use programs.

### Chapter Probability Expensions. Coins. Dice, and Spinners Contents The Unit Circle and Trigocometric Curves .

ordents

In Curl Crick and Trigonometric Curres.

Program Newton S. Namencal Solver Housen.

Program Washow Washer Solve ted Recall

Graphing the inverse of a Function.

Graphing a Proce-Proce Function.

Graphing a Proce-Proce Function.

Graphing a Proce-Proce-Process.

Graphing a Proce-Proce-Process.

Graphing a Proce-Proce-Process.

rogram Guevi the Coefficients . . .

## Probability Experiments: Coins, Dice, and Spinners

The RANDWT/ (random integer) function can be used for probability experiments below.

Using RANDWITE from the MATH PRB mong, doving probability For the coin totoms experiment, enter RANDWTIO.13 from the



trung the RANDINTI function. Easter RANDINT[1,100] on the

### The Unit Circle and Triponometric Curves

Graph the unit cycle and the sate curve to demonstrate graphically

You can use the parametric graphing feature of the TI-60

Problem

Prevs SIZZE and select BADIAN, PARAM, and SINKS.

TETEP o .1

XSGL = 5/2

XITYCOS T-1

YETHERN T

YMAX = 3



Note: The "unwrapping" can be generalised. Replace 500 T in 929

### Program: Newton's Numerical Soive Routine

This program uses the Newton-Raphson method to find

to the second of the second of

Proper

of Yf based on an initial gases. The program prompts for the initial gases. One way to make this initial gases is to graph trace the function, and then enter X as the guess.

: 1890 "ENITIAL I=", X Importmental II.BL R Begin loop Circulate to 1015P R

15TOP :R→X Extensic with new n :GOTO N

### Procedure

- Peers [6000] and releat PUNC
- Press (C). Exter the expressions, e \*- 3K, to define Y1

  VER\* R-3N

  VER\*



Couple the Transfer using ZDECHMAL From the ZDOM in

 Press (1900) and move the carsor close to the left root. To senables X and Y are updated as you move the cursor



MENTON

Enter X as the sixtual guess, and perss [BELH] represently. The program stops when the relative difference between the



When program execution is complete, evaluate the function at the evaluated root

respect the steps in any procedure to trial the other root

## Program: Numerical Integration

This program uses Simpson's method to estimate the deficite integral of a function.

## obtem Extraste the definite integ

The sales

The program extracts the definite integral for YI away

| PROGRAM\_SIMPSON | TIPE\_A | Bigust knees limit | IRVID\_SIMPSON | TIPE\_A | Bigust knees limit |

| TAP2(U-1) H-L Calculae (eft poet) | TaP2(U-1) H-L Calculae (eft) poet | TaP2(U-1) H-L Calculae (eft)

### .....

- Enter the program
- functions off



Car the Wandon contribute



 Execute the program SMPSOH Irven a clear Home screen, entering the limits and discusses as you are preexpeed.



SHADE( from a clear Home screen





## Program: Window Variables Store and Recall

The program below lets you store the values for the current Window variables, and it tets you display a graph using previously stored values. It also demonstrates a method for including measus in a program.

### .



Execute the program WINNESS trees a blank Home screen
 PROM, WINNESS



The program prompts with three options

View a graph using a previously stored set of Windvariables



Press 1, 2, or 3 and then <u>MRTHS</u> to respond to the prompts.
 The Worklow values are sound in variables A, B, C, D, E, and F

## raphing the inverse of a Function

You can use the parametric graphing feature of the TI-80 to crach the inverse relation of any function, by defining

Select PARAM CONNECTED and SIMUL modes TM64-10

TMAY-10 YMAX+9

V2TnT

 Enter the experiouses so define the line Y+X about with the graph of the function and the graph of its inverse a symmetric Than is, the reflection of the graph of the function through the hier Y+X produces the graph of it



several times (and) the curver appears) Next, press and everal times to move the curver from a point on the relation to the reflected point and back again.



Note: The expressions to define the levene can be generalised X1teV2t

# The test functions of the TI-80 can be used to build

The FEST functions, which return 1 if true and 0 if false, can be

Press BITTE and select FUNC

Add the second race of the function in the Ywinkaw. This



and then DOT mode Select CONNECTED on the MODE screen, and then press [EUFH]. Then select DOT on the MODE where and term Extend



### Graphing Inequalities

Examine the inequality .4X1-3X+5<.2X+4 graphically, Use the TEST functions to explore the values of X where the inequality is true and where it is false.

# Precedure | Press NUCC Scient DOT, SHRUL, and the de-

Press [800]. Select OOT, BBBUL, and the default mode settings.

Press [20] [3347 P.OT], and term off all stat plots.

Press [5], and turn off all functions. Enter the left sale of the inequality as Y1, the right sale as Y2, and the statemen of the inequality as Y3 Y3 evaluators to 1 if time and 0 if false.

4 Press (MIROS) and enter those Wandow variable values
THEN and O VARIANCE OF

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1 - '

6 Press (S and turn off YI and Y2 Enter equations to graph

111.48\*-38+6 121.28+4 138:34:512 lays

7 Press [(Fe where the

\_ F 3

# Graphing a Polar Equation

The parametric graphing feeture of the Ti-90 can be used to graph polar equations. Graph the Spiral of Archimedes, the name given to the curve defined by the polar equation reli.

Problem A polar equation ref(8) can be graphed by apply:

conversees formulae, x+f(f) costf) and y+f(f) sint(f). Thus, the Spend of Archanosles can be expressed parametrically as

y = 50 vo(0)

Procedure I collow this procedure to solve the problem.

 Select PARAM mode. Choose the defaults for the other mode settem.

Enter the expressions to define the parametric equation in terms of T

4 Press (\$535) to droplay the Sparal of Archamodes



# Program: Guess the Coefficients

This program generates a function in the form A-San(BX) with resident integer coefficients between 1 and 10. Seven data points frost the function are plotted. You are presented to guess the coefficients, which are plotted as Coefficient. The program continues until your guess is

# \_



# Chapter 12: Memory Management

This chapter describes how to manage memory on the THB T of increase the securit of necroy available for use, you may occasionally used to delete stored liters that you are no sorger uselso. You can also reset the calculator, eresing all date and programs.

Chapter Checking Ave Cornents Deleting New

Deleting Items from Mem Brunning the TI-80 12-8 12-4

# Checking Available Memory

The SIGMORY CHECK RAM screen displays the total

# M FREE

I. Press find head to display the MEMORY mens



2. Press 1 or (THEE) to select CHECK RAM ...



The amount of available memory and the number of 3. To leave the CHECK RAM depotes

- . Press [2ng | 64.6] to return to the MEMORY menu.

12-2 Memory Management

# Deleting Items from Memory

You can delete the contents of any variable (real num list, or Y+ function) or program from the memory to increase available memory.

Deleting as

ing an To delete an it

- 1. Press [50] job ( to display the MEMORY reveal.
  - variables currently in use and the amount of men used by each is deplayed.



The file names are listed in the following order

- List names
   Yw equation names
- Numerie sanable name
- the fell column) next to the stem you want to delete, and press [ETF]. The stem is deleted interediately
  - screen. To leave the DELETE display
    - Press [20] (40) to return to the MEMORY ments.
  - No.64: Some system variables—ANS and statistical variables such as REGEQ, for examples—campot be deleted. These system variables are not shown on the DELETE

Receiting the TH-80 restores memory to the factory settings, including deleting the contents of all variables and programs and resetting all system variables to the original settings. Because you can increase svaliable memory by deleting includinal items, you should rarely need to meet the TI-80.

### setting To reset the

- Press [56] bits to display the MEMORY menu
   Press 2 to relect MESET...
  - ELSETTING MEMBAY ERACES BLL DATE and Photologis
  - . To so to the Hosen comes without so
    - memory, select NO

      To reset the memory, select RESET. The Home.
  - screen is displayed with the message MEM CLEARED Note: If the screen is blank after REBET, adjust the display

contrast Press [55] and then press and hold [-] (to make the display darker) or [55] [-] (to make the display lighter) fou can press [57,50] to clear the message on the display

# Appendix A: Tables end Reference Information

This appendix provides a liet of all TI 80 functions for use in appreciators and instructions that you can use on the Herms access and in programs. It side includes other reference information that can help you.

 Appendix
 Table of TI-80 Processes and Instructives
 A-2

 Contents
 Mens May
 A-26

 T1-80 Variables
 A-26

# Table of TI-80 Functions and instructions

A function (F) returns a value or a list and can be used in hyperelectors: an instruction () Inframes an action, Some, hyperelectors are arguments. If indicates that the instruction only available for copying from the program action.

a_b/e	Sets the display format for fraction results to a_bre (maxed fraction) make (f)	(E.874)	1411
volvres.b/c	Return value as a mixed fraction (F)	SAG DEAM)	
ABS roller	Returns the absolute value of radar (P)	(SE (445)	
ABS Inc	Resums a list of absolute values for each element in (o) (F)	(See (ABS)	
Addition relack+relact	Reserve volent plus redard? (F)		
Addition relievellar	Returns a lest in which rather is added to each Air element (F)	•	2-4
Addition (unt+thell	Returns a lest of fruit elements plus furth elements (P)		
AUTOSIMP	Torns on automatic simplification mode for fractions (f)	(AUTOBBAP)	
b/c	Sets the deplay format for fraction results to BFG compile fractions mode (§)	940	
nalar + bre	Returns solar as a sample fraction (F)	(6645)	1-9
CLRDRAW	Deletex all draw a elements. Iron a graph or deawarg. 60	(CLRDRAW) (CLRDRAW)	
CLINOME	Clears the Horse screen (I)	1 (RESE) 10 (OUTSHOME)	10-13
CLRLIST Johnson Listenard,	Deletes francourt, Astronoeft, 40	(CLAUST)	9-11

CONNECTED	Sets connected late graphing format. (I)	(CONNECTED)	1-11
COS valve	Returns the course of visiter (F)	(000)	
COS Its	Returns a list of the country for each fur element (F)	(CO)3	2.4
COS <sup>-1</sup> veter	Returns the arcconine of taller (F)	[340 (cos-)	2-4
COS <sup>-1</sup> Arr	Returns a loc of the accusage for each feet element (F)	E6kts-1	24
Cabe rolar <sup>9</sup>	Returns the cube of safar (F)	HTAN STAR	2-8
Cube Ind	Resums a list of the cube for each fast element (F)	BECTE MATH	2-8
Cabe Root By rather	Resums the cube root of tudor (F)	(P.)	2-8
Cube Root Man	Returns a list of the cube root for each for element	MATH MATH	2-6
Dadeyala	Return value in decimal from (f)	MATH MATH (HODG)	2-6
AsseDEC.	Returns for m decernal form. (f)	(MATH) MATH (HOEC)	2-8
DEGREE	Sets degree mode (f)	1 (UEGREE)	
Degree Notation salar"	Interprete soliar as an angle in degrees (F)	(C)	2-14
DIM Inc	Resums the length of his (F)	[he (LIST) OPS (DW)	8-7
(englishDM Introduce	Creates (of necessary) or redomes sous list to length (f)		8-7
DISP	Dripleys the Home screen (I)	(0499)	10-13
DISP "Int"	Displays text (0)	(Dille)	10-13
DISP value4, rober8	Displays rather 6 value R. (II)	+ (PROS) NO (DISP)	(0-13
DISP "over" select. "see" select.	Displays sext, what A sext solver (b)	1 (RIGH) 10 (DISP)	10-15

# Table of Ti-80 Functions and Instructions (Continued)

NY IF THEN: ELSE FORC IF-THEN, or IF-

and extures a list (F) estimates (F)

EXPREG Xintager, Photograp	Fits Xinteame and Yinteamy to the exponential model (f)	(EXPREO)	9-16
EXPREG Advisore, Minister, freglististe	Fas XAresone and Yarasane in the exponent al model with frequency (replanator (f)	(EXPRES)	0-16
Factorial relaid	Returns the factorial of rathe (D s rateger s 67) (F)	SMIH PRO	2-13
Factorial Aud	Returns a lot consuming the factorial for each for element (0.5 integers 5 69) (P)	(1) PER	
FIX o	Sets fixed decreal display mode for a decreal places (f)	FINE (FIR)	1-10
FLOAT	Sets floating-decernal desplay mode (B)	1 (FLOAT)	1-10
FHOFF	Deselects all Varianceions.	(FNOFF) CNIOFF	4-8
FNOFF fanctions.	Destico Janconii, Janctonii, (0)	(FNOFF)	4-6
FHON	Selects all Y# Issuspen. (I	(FNON) ONORT	4-1
FNON (une need).	Selects function#, function#, (i)	(FNON)	4-9
FOR(naroable,heges,end) commands (END	Executes commands shough END incrementing suriable from began by Lugari survable 5 end. (f)	+ (PEER CTL. (FOR)	10-9
FOR(conside begin, end, an remer) transminds rEND	Execute commands through END, secretarizing versible from Argus by accorners until controls of 40	* (FOR)	10-5

FPART valve	Returns the fractional part of value (F)	(FPART)	2-1
FPART AND	Returns a line of the frautional pure for each for element. (F)	(FPART	
istac#FRAC	Returns rular in fraction form, according to the current fraction display format (f)	OFFIACE	1-1
tor#FRAC	Displays Air it fraction form, according to the carries fraction display forms (4)	PRED OFFISC)	
FUNC	Sets fore, ton graphing mode (f)	1 (900) (FUNC)	

Table of TI-80 Functions and instructions (co

HORIZONTAL >	Draws a bocsroetal line at value T (I)	(HORZONTAL)	
F continues commends sowmends	If condition = 0 claises, skaps command4 (b)	+ (955k) cm.	60
Freedown :THEN's research :END	Procures commands from THEN to END of condition = 1 (tree) (I)	(THEN)	
THEN a commands (ELSE a commands (END)	Executes commands from THEN to ELSE if condition in 1 street, from ELSE to END if condition in (Else) (f)	† PRESIG CTL. (RLSE)	
NPUT	Displays the current graph with the free moning currer (f)	(MPUT)	
MPUT veriable	Prompts for imput to score to sursible (I)	(BEGELLO (BEPUT)	
INPUT "ores" pariable	Prompts using severaled stores input to visiositie (0)	(MPUT)	III-1
INT cales	Returns the largest oxegor 5 volor (P)	(NIT)	
INT Iso	Returns the largest saleger for element (F)	(NIT)	2-10
integers INT a antegerill	Divides integerA by disrigerB and returns a quotient (Q1 and remainder (R1 on the Home wreen, if there are so pending operation. (F)	(MT)	
Ave l INT4 draft	Returns a list of quenerals from listed and Audit (P)	SHITE MATH (INT+)	
the INT4 songer or one or INT4 har	Returns list of quotients from integer and for (P)	DIFFE SEATH (NT -)	
leverse natural	Returns 1 divided by radar (F)		2-
lavene list <sup>4</sup>	Resums I divided by each dat element (F)		

# LBUAGA

Table of TI-80 Functions and Instructions (Continued) color (F)

LINE(X7.77.X2.72) LINREGERX+61

I. IMBUIGGAYAN

Fits Xitstoore and Youtname to the	(TIAT) CALC	
logarthrac model (I)		9-16
Fits Xisstowe and Visitower to the logarathese model with frequency frequencies (i)	(LWREG)	9-10
Returns the logarithm of rular (P)	8333	2-5
Returns a list of the logaration for each for element (P)	E00	2-1
Selects manual symplification mode for fractions. (I)	(MANSHIP)	
Returns the larger of rularA and voice® (P)	(MAK)	9-1
Returns the largest element in law (P)	HTAM (US) MATH	31
Returns a first of the Insper of each pair of elements in Irold and Antil (P)	(Self (CST) MATH (MAN)	-
Returns a lost of the larger of each lost element compared to railor (F)	(IEB (HIN) MATH (MAR)	24
Returns the mean of for (F)	[Sig] [UE] MATH (MEAN)	8-1
Returns the recur of for with frequency frequency (F)	(MEAN)	8-9
Returns the median of his (P)	(MEDIAN)	8-1
Returns the median of Air with frequency frequency (F)	(HEDIAN)	9-1
Returns the smaller of valuest and value B (P)	(MAL)	3-1
Reservible smallest element in fee. (P)	(Sel (LOV) MATH GRING	9.4
	Picsanow is the first process of the first process	Polithere and the large of the

BRIMES AND TOURS

MPQ chir,lord

hitiplication native-ternalized	Returns valued times salarif (F)	
lultiplication naturalist or Josephalue	Returns a list containing each redor to ten each for element (F)	•
lultiplication AccANIcaN	Returns a loc of last elements terms leaff elements (P)	
lani nCr valve8	Reums the combinations of roller's timinger in Oldsken roller's timiner	(SUTH PRB VICE)

Table of TI-80 Functions and Instructions (Continued)

(F)

ration nCr value8	Resums the combinations of realized tentager 2-Ot taken realized tentager 2-Ot at a time.	(ICC) PRB (ICC)
rate MCF ter	Returns a lot of the combinations of rather integer > 0, oaken each element in for timeger > 0) at where: (P)	(ACV)
loc MCF rolar	Returns a los of the combinations of each element temper 2 (1-a) for tiken waker temper 2 (1-a) in others (IPA)	5079 PRS (HC)

rate MCF ter	Returns a lot of the combinations of rather integer > 0 often each element in for integer > 0 at a time; (P)	(AC)	
lot MCF rular	Returns a lot of the combinations of each element timinger 2 (I) an for taken value timinger 2 (I) at interior (P)	(HO)	
AlmA mGr Arel8	Returns a list of the combinations of each element feriger 2 (b) in East sales each element in leaft nations 2 (b) at a time. (F)	HATTE PINS (HOV)	
NDERIV(repression, versible radio)	Returns the approximate pursurnal derivative of	(NOERN)	

	omeger 2 (5 at where: (P)		
tot MCF rotar	Returns a los of the combinations of each element timinger 2 (I) at lot taken walke timinger 2 (I) at latence (P)	(KO)	
Also A MCV Arell	Returns a list of the continuous of each element femper is 0 in lack taken each element in loss? reteger 20 is a tone (P)	(AC)	
NDERIV(ripression, versible value)	Returns the approximate summand districtors of coper uses with respect to romable at value it is 1 (F)	(ND(RN)	
NDERIV(repression,	Returns the approximate numerical derivative of	(NOTE MATH	

	respirence by		2-11
lineA HCr lineB	Return a list of the combinations of each element (energy a U) in Each taken each element in loss? (energy a U) at a tone, (F)	HPTE PRO	
NDERIV(repression, versable rather)	Returns the approximate numerical diversitive of expertison with respect to number at value it is 1 (F)	(NO(PIN)	
NDERIVICAPIONION.	Returns the approximate numerical derivative of expression with respect to variable at value, with a specified it (F)	(NDERNY)	24

Negation No	Returns a fel with each fel element negonal (F)	B	24
NORMAL	Sets scennil degley mode (f)	1988) (HORMAL)	1+10
Not Equal Audiordinasis II	Reserve I if solve 4 × univell Reserve 0 if reduct = solve(i (P)	(a)	246
Not Equal Archetes#	Applies the a see to each cleaners of look and look and system a list. (F)	(a)	
Not Equal American or independent	Applies the # to t kreach element of far and value and returns a list (P)	(a)	
valueA RPF salueB	Results a list of the portratations of value? descripe: >0 taken roll will descripe: >0 taken roll will	(AP)	
nalar nPt itst	Renary, a lot of the per randoms of value (integer > 0) taken such element in Loc (integer > 0) at a time. (P)	(APL)	
lin nPr volue	Returns a live of the permutations of each element testager 2 (0 se live taken volter (enterper 2 (0) at a time (P)	BETE PAR (nPc)	
hus nPr ins	Returns a lost of the permutations of each element rateger 200 in GoA taken each element in Gelf (energer 200 in a tree (F)	(sP)	
1-VAR STATS Avenume	Performs one variable malyes using fromone and a frequency of 1. (f)	(1 VAR STATS	9 15
1-VAR STATS X/httsarer, /registasser	Perform one surable analysis using XIssume and fraquency frequirement (I)	(1 VAR STATE)	9-11
PARAH	Sen parametra, graphing mode	PERSON	

Resums the necessive of sedur [17]

Negation wishe

# Table of TI-80 Functions and instructions (Continued)

PAUSE	Suspends execution of the program until [SITE] is pressed (I)	(PAURE)	10-9
H	Returns the value of X rounded to 13 digits. (F)	[290 (x)	2-6
PLOTs(rspv.Xhat.Yhu)	Plots stat plot a (1/3) of type 6 or (2) for Xlist and Ylist exerdinate pain.	(PLOTA)	
PLOTe(npe,Vint,Tist, mart)	Plots was plot a (1-1) of type 6 or i.'s for Alar and Plan coverlesses pure with the specified type of mark. (f)	F (Self State PLOT) (PLOTIc)	9-20
PLOTe(npr, Xiiu) or PLOTe(npr, Xiut, Flori)	Plots was plot a (1-1) of how (III or iII, ) for Xior with frequency Plita If Plur is consted, frequency = 1 (f)	(%LOTA)	9-20
PLOTSOFF	Develocts all stat pices. (b)	(PLOTSOFF)	9-21
PLOTSOFF plot plot	Deselve, is van plor I, plos 2, or what III)		9-21
PLOTSON	Selects all stat plots (f)	(Sid) (con repr) (PLOTSON)	9-21
PLOTSON / Lost / Lost	Sciects stat pskell, pslot2, ex- plot1 (f)	(PLOTSON)	9-21
Power volue*power	Returns solve mosed to power (P)		
Power Ast*power	Returns a live of each element rawed to the value of power (F)		2-5
Power value*iss	Retains a lot of redar rared to the power of each for element (F)		2-5
Power AssA*Bodf	Returns a lot of each load element raised to the power of roah load element (F)		
Power of test. 10*power	Returns 40 cased to the value of power (P)	[10] [10]	2-5
Power of sea 10%/sr	Returns a list of 10 raised to the power of each for	[56] [101]	

	programmower (0)	OPRISM ()	10-10
PROD Lui	Returns the product of elements in lost (F)	(PROD)	8-10
P+R4(R,6)	Returns the rectangular coordinate X given the polar coordinates R and 0 (F)	(Pethd)	2-15
P+Re(X\11,01	Returns a list of x coordinates, given the R coordinates in Rise and a weale 0 (F)	(Self (MOLT) (Perfec)	2-15
PeRs(K (thar)	Returns a list of # coordinates, given the single R coordinate and the 8 coordinate in 60sr (P)	(Self (eva.c) (Pertu)	2-65
Pa-Ra(Rloz,96-z)	Returns a list of x coordinates, given the R and 9 coordinates in Rise and 9 its: (F)	(SEE) (MGLC) (PRPbL)	2-15
P+Ry(/l.ft)	Returns rectangular coordinate y, given polar coordinates R and 6 (F)	(Bellyt)	2-19
P#Ry(A1-0.9)	Returns a lot of y coordinates, given the R coordinates in Allot and a single 0 coordinate. (F)	(SHE)CAVALE) (PMRyL)	2-15
Pa-Ry(R,00zz)	Rename a lat of y coordinates, given a single R coordinates and the 0 coordinates in this of FB	(PoPy)	2-15
PeRy(Aller,Blan)	Returns a lait of y coordinates, piven the R coordinates in Riva and the 6 coordinates in Blast (F)	(INE [ANGLE] (PMPys)	
PT-CHANGE(Y.Y)	Toggles the paint at (X,Y) (Q)	(PT-CHANGE)	
PT-OFF(Y,Y)	Erases the point at (X,1) (f)	(S)(E) (SMAN) POINTS OFT-OFF)	
PT-ON(Y.F)	Diczwa the point as (X.F) 63	(PT-ON)	

PRGM\_programmere Executes the program 1 (PRGM) CTVR.

Threate freglishame	Entrane to the power model with frequency frequencies (B)	90.1
OUADREG Tistouric.	Fits XI comme and	

Table of TI-80 Functions and Instructions (Continued)

RANDINTI//neer apperfut)

separative (F)

secretar (F)

A-14 Tables and Reference Information

REHAMDER(hm.	Retarts a list of remanders from the division of each element at his by solar	(HEMANDER)	2:11
RICHAINDER(ANDL.	Returns a lot of remainders from the division of each element at look by the each element in look	(HEMAINDER()	
RETURN	Returns to the calling program. (0	PETUNO	RE-10
of News Window	Return #Proset of value (F)	SHIEL MATH	2-8
	Return a lot of athors for each its element (P)	HITH MATH (%)	24
tros d'redur	Returns for roots of noise (F)	SHITE MATH (%)	2.0
herrA#q'hint#	Returns a his of first room of first (F)	SHITE MATH (%)	2-6
ROUND(solar)	Returns rathe munded to 10 days (F)	OROUNDO	2-10
ROUND(color,folecosols)	Returns in his rounded to #discount's (119) (P)	(ROUNDS)	2-10
ROUND(Air)	Returns Its elements rounded to 10 daysts. (F)	(ROUND)	2-10
ROUND(h-r,A.fecamala)	Returns Itsi elements rounded to Mileconals (C. 9) (F)	(HOUND)	
RePo(A;2)	Returns the polar coordinate F, given the rectangular coordinates X and 3 (F)	(90) (90)	
Re-Pi(Viv.2)	Resums a list of r coordinates, given the X coordinates in Xlav and a vinele Y coordinate (P)	(Bill (exc.)) -Petr()	
Re-Pr(V, Lory	Returns a list of # coordinates, given a stagle X coordinates and the Y coordinates in Five (F)	(Refr()	
			2:15

Refr(Xlor, Har)	Returns a loss of P coordinates, given the X coordinates in XI <sub>3</sub> x and the I coordinates in XI <sub>3</sub> x (P)	(Marie)	
			2-15
RePs(X.Y)	Returns the polar coordinate 0, given the recurrenter coordinates X	(Sil) [MOLE] (RePit)	
	and 1 (F)		2-15
Ris PR(X/mr,1)	Returns a last of 6 coordinates, given the X coordinates in Xivv and a	(RePR)	
	sugle 1 contains (F)		2-15
RePo(X,Yin)	Returns a lat of 8 coordinates, given a single X coordinate and the Y coordinates in Flor (F)	(PePis)	
			2-15
RePolition 2 from	Returns a list of 0 coordinates, given the X coordinates in XIva and the T coordinates in XIva (F)	(ME (MAC))	
			2-15
BCI	Set-seientills display	1 5000	

| 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 | 2007 |

DistABOD section:

DistABOD section:

DistABOD section:

DISABOD section:

DISABOD

SHADE(Ive.e)fanc. apperfanc.resolution, X(e)c.Xesple)	Shades the area above towershoe, below sypershoe, so right of X+X/right, and with resolution (1 to 9) (B)	(SHADE)	
			7-9
SHADE Yours I form?	Shades the area above faw. I with vertical pattern and above fanc 2 with diagonal pattern Hower left to upper right), etc. 40	(SHADE Y-)	
SHADE Y-class Librard.	Shades the area below four I with horizontal parters and below four-I with disposal pattern tupper left to lower rights, etc. 60	(Self (print) DRAW (SHADE_Ye)	7-8
	Surelylies fearmer by its	PR023	114
(NOCESNO*SIMP	lower common factor (P)	(SMP)	5-0
(fracans for a VP SIMP	Samplaties (vacation by the specified factor, which exist be an integer (F)	(SMP)	ы
SINUL	Sets arrudaneous graphing mode (II)	· SEE	
SIN valor	Resums the sone of value (F)	839	24
SIM Dur	Returns a list of the sate for each hat element. (F)	0596	
SIN 1 roler	Resures the arcsine of votice (F)	(Ed (sw1)	
SIN <sup>-1</sup> for	Returns a list of the arcome	(SSE (SW*1)	
	for each Aurelement (F)		
SORTA(/stasete)	Sorts Avename elements in ascending order (f)	(SORTA)	8-1
BORTA(teshnione slependint), slependint2, )	Sorts the elements of keyltomers in mornising, neiter with dependition!, dependition? as dependent lints. (4)	(SORTAL)	
			34

Table of Ti-80 Functions and instructions (Continued)

TAN verbue

YAN int	Resums a lest of the sangest for each for element (P)	(III)	2-4
TAN-1 sular	Retarns the arctangent of value (F)	(E) (Wr)	2-4
TAN-1 for	Returns a list of the arctangens for each Du element (F)	SEE SWIT	2-6
THEN 344 OF: THEN			
TRACE	Displays a graph and enters Trace trade (f)	+ 075500	4-13
2-VAR STATS Xbarrame, Manager	Performs two-variable analysis using Xhusume and Thiname (B)	(2-VAR STATE)	0-15
2-VAR STATS Xinteamr Humann, frequintame	Performation-variable analysis using Xistnore and Thomaste with Iroquency frequisione (I)	GIVAR STATE)	9-15
VERTICAL X	Draws a vertical line at value V (f)	(NELLICAT) (DVM) DMMM	7-5
ZBOX	Displays a graph to allow the aver to define new stewing window (f)	(2000) (2000)	4-15
ZDECIWAL	Displays a graph in new viewing window (f)	(SDECIMAL)	4-17
ZOOM IN	Desplays a graph to new steering window (i)	1 (2009) (2004-90	4-10
ZOOM OUT	Droplays a graph in new viewing window (B)	(2000) (2000)	4-16
ZSQUARE	Droplays a graph in new victority window 40	* ESSEME CERCUMANI)	4-17
2STANDARD	Displays a graph in new victing window (f)	COSTANDARIO)	4-17
ZTRIG	Displays a graph in new sacrange window (B)	+ (2006) (21940)	4-17

# TI-80 Menu Map

19		SWOOM	
FUNC mode) 11= 12= 13= 14=	(PARAM mode) X1r= Y1r= X2r= Y2r= X3r= Y3r=	FUNC modes W R 2 0W BH IN - 10 BH AX - 10 FSC 1-2 YR 18 10 FSC 1-2 FSC 1-2	PARAM mode    N   N   O     N   N   O     N   N   Z     S   E   P   W   Z     Z   S   E   P   W   Z     Z   S   E   D     X   N   E   D     X   S   E   D   D   D     X   S   E   D   D   D     X   S   E   D   D   D   D   D     X   S   D   D   D   D   D   D   D     X   S   E   D   D   D   D   D   D   D   D   D
TABLE SETUP TBLHIN-O ATBL-1		TITCHE 1-20M 1-280X 2:200M IN 3:200M GUI 4:20ECIMAL 5:250MAE 6:257ANDAED 7:27RIG	
ADRHAL SCI FEGAT 01233 RAGIAN GEGI ALBYC DYC AUTOSINP NO FUNC FARRA COMNECTED I SEQUENTIAL	NEE NESIMP	HAZE (in program of prof 1002) 1 ROPEAL 2:5C1 3-FLOAT 4-FIX 5 RADIAN 6-OEGREE 7-8-DFC 8-BFC 9-ABTOCING 9-ABTOC	Biory

B PARAM C-CONNECTED

Screen for ± or & plo (1 sarrable plots)

(1 samable plots)
PLOTA
ON OFF
TYPE: L. C = A
XL: L112/314/566
F- 111/2/314/566

Screen for L. or Li plot (2-variable plots) PLOTH ON OFF 1YPE: L. LC T. & XL: L1L2L3L4L5L6

TE ELECTIVISE
TE ELECTIVISE
BARK: \* \* \*

EOIT CALC 1:00T 3:2 VAR STA 2:50RTAL 2:2 VAR STA 3:50RTOL 3:LIMESGUA 4:CIRLIST 4:00ADREG 5:LIMESGUA 5:LIMESGUA 5:LIMESGUA 5:LIMESGUA 6:LIMESGUA

# TI-80 Menu Map (Continued)

Civil (cost)

DPS 1:5087AC 2:5087DC 3:DIM 4:5EDC	HATH 1:MING 2:MAXG 3:MEANG 4:MEOJANG 5:SUM 6:PAEO	
HATH HATH 1-1871	NUM 1:80UNO:	FRB
2:#0EC 3/3 4:1/ 5:#/ 6.MOERIVE	2: EPART 3: PPART 4: LNT 5: MIN( 6: MAX(	1:RAMP 2:nPr 3:nCr 4:1 5:RAM01

6. NULHIVI	7:REMAINDERS	
ESKS		56 P

FIGURE	(See (rest)	125
pd .		
FRACTION		Ž.
1:ESTMP		
2.85/5	2:0	
3:04.076	310	
4 INTRAC	4-1	4

H (MGLT)

DES DOWN FORTS
1.CEMONAN 1:PT ONC
2:11861 2:PT OST
3:000120NTAL 3:PT CHARGE
6:SANDI Y2
9:SANDI Y2
9:SANDI Y2
9:SANDI Y2
9:SANDI Y2
0:SANDI Y2
0:SANDI Y2
0:SANDI Y2
0:SANDI Y2
0:SANDI Y2

# TI-80 Menu Map (Continued)

STATES (TABLE )

A-24 Tables and Reference

# TI-80 Variables

various ways. Some have restrictions on their use

# User Variables

decimals or fractions. You may store to these variables. The TI-00 can update X. Y. and Y during graphing: therefore, you may wish to reserve those variables for graphing autostics.

another type of data to them
You can store any string of characters, functions, instructions, or variable names to the functions. You on FUNC made and Zet

cutor. The saleated
The saleate

# tablee

a Zoom instruction, for example, you may wish to reserve these variables for graphing activities.

The statement result variables—B, E, MINX, LX, B, F, REGEQ.

The statistical result small/es—it. If MMX 1.X, a, r REGEQ.
X1, Y1, Q1, MED. Q3, ex—are reserved for use by the TI-80
You control store to them.

# Appendix B: Service and Warranty Information

This appendix prevides supplementary information that may be helpful as you use the TH-ID. It includes procedures that may help you occred problems with the calculator, and it describes the service and warranty provided by Texas Instruments.

Appendix Contents	Betary Information Accuracy Information In Case of Dellicula

ccuracy Information B-1 (Clause of Difficulty B-1 mer Conditions B-1 we be at Lansied Warranty B-1

# imormation

# The TI-80 uses two Cit2032 lithtum 3-volt batteries.

# When to Replace th

Net to An you use the TT-80, the bettery voltage will gradually drop, place the and the display will dire. You can adjust the contrast to darken the display when the happens. If the display is dire and

instructions on how to change the batteres.

### Follow these safety gusdelines concerning batteries form

- Do not russ different types of huns
- Ed and the stronger or once
- Pittore potanty diagrams carefully
  - To not place non-rechargeable batternes so a hazery char
    - operly dispose of used batteries transcitately. Do not I cm within the reach of small children.

# nieing

Castion: The TI-80 return stored data when you are changing batteries only if you

- Do not remove both batteries at the same time. (At least one battery must be restalled at all times in order to resus memory)
- Turn the uses off and do not sen is back on until you have changed the hastones
   Do not allow the batternes so run down completely before changing them.

Follow the steps on pages 8.3 to B-7 when changing betternes

# Changing the Batteries

To change the batenes, fir

- a Turn the celculator off.
- b Replace the plastic shife cover over the keys



about 1/4-such in the right. You can then left the cover off

\_\_\_\_



lower history

# Battery Information (Continued)







### Battery Information

Changing the Batteries (Continued) 6.



cover over the upper banery

7.



8.



Remove the old battery. Insert a new battery, positive side (+ sp.

### Battery Information (Continued)

Changing I Setteries

9.



back and position over the battery

10.



Note: The calculator will not turn on unless the red switch the scriptor position.

### Rattery Information

Changing the Batteries (Continued)



calculator on and adjust the display contract.

To adjust the display contract, prevs and release the [50] key

# Accuracy Information

To maximise accuracy, the TI-80 carries more digits.

- 10 depts (1) depts for XSCL, YSCL, and TSTEPs
  - XMIN is the centre of the left hand read. XMAX is the centre of

REGEO diselars us to 11 distin.

- XMAX is calculated in XMIN+AX+82
- YMIN is the centile of the next to the bettern road. YMAX is the AY is calculated as (YMAX-YMM) of

  - YMAX is calculated to YMIN+ 5Y+46

Function

Below is a table of functions and the range of input values f

	0 : 1 : 1 < 10 ** (degree)
NN°1 1, COS'1 t	
EN r. LOG r	\$0°100 < 5 < 10'00
	+10130 < x ≤ 230 2585092993
101	+10193 < x < 1000
	0 < x < 101m
	0 s x s 69, where x is an injurier

Function Results telow is a table of functions and the range of the result for sch.

### In Case of Difficulty

you have difficulty operating the calculator, the

### Error Conditions

When the TI-60 detects an error, it displays ERR.reseage and the arror mens. The general procedure for concetting errors is described on page 1-22. The error messages, their possible couses, and suggestions for correction are shown below.

ARGUMENT A function or instruction does not have the corrist transfer of apparents. See Appendix A and the appropriate chapter.

BREAK You have present the [50] key to break execution of a program had a Draw instruction, or stop evaluation of an expression.

ATA TYPE You have entered a value or variable of the wrong dat

A function tincluding implied multiplications or as
more just has an accorded of an invalid data year.

motracism has an argument of an invalid data type example, it list where it real number is required. So Appendix A and the appropriate chapter.

Too are attempting to store to an incorrect data type. For example, a list to a real variable.

In function graphing or parametric graphing, you have general

In function graphing or parametric graphing, you have general a list result either than a single value; for example, interripting graph Y14(1,2,3) X

IM MISMATCH You are attempting in perform an operation that uses more than one list, but the directions do not match.

OMAIN Typically, this occurs when the value of an argument does not

off within a specified range
You are attempting to divide by sero

You are intempting a logarithmic or power regression with vX or an exponential or power regression with a vY
A zero value for it for NDERW, will result in this error.

error does not occur during graphing because the 2 allows for underland values on a graph

# Error Conditions (Continued)

INCREMENT	<ul> <li>The increment in SEQ is 0 in has the wring sign. This error does not occus during graphing. The TI-60 allows for undefined values on a graph.</li> </ul>	
	<ul> <li>The increment in POR( is 0 or his the wrong sign</li> </ul>	
INVALID	You are attempting to reference a variable or use a function to a place where it is not valid. For example, You cannot reference Y KMIN AX, or TBLMN.	
INVALID DIM	<ul> <li>The demension of the argument is not appropriate for the operation</li> </ul>	
	<ul> <li>Last element dimensions must be usagers between 1 and 99, for example, £5(100) will curve at crrre</li> </ul>	
LABEL	The label in the GOTO instruction in not defined with a LBL instruction in the program:	
MEMDRY	<ul> <li>There is insulfaced memory in which to perform the desired command. You must delete htems is from memory (Chapter 12) before executing this command.</li> </ul>	
	<ul> <li>Using an HYTHEN or FORE with a GOTO that branches out of the loop can also cause this error because the ENO statement that terminates the loop is never reached.</li> </ul>	
MDDE	You are attempting a PSIMP to AUTOSIMP mode.	
NEST LEVEL	This error covery when any nested combination of function evaluation. NDERIVE or SEQUENCES 5 levels	
OVERFLOW	You are attempting to coted or you have calculated, a number that to heyond the range of the calculator. This arms does not occur during graphing. The TI-60 allows for undefined values on a graph.	

	<ul> <li>The hot of F ifrequency/ elements must be ≥ 0, and at leason F value mad be ≥ 0.</li> <li>The frequency list, when used for "norting" statistics (modium, On, On, or beapfort, must be an estager ≥ 0 and ≤ 0.</li> <li>(DMAX-MBH)_TSGL, must be ≤ 31 for a hemogram.</li> </ul>	
STAT PLOT	You are trying to display a graph when there is a statistical ple turned on that uses an undefined his	
BYNTAX	The command contains a syntax error. Look for moplaced functions, arguments, parentheses, or comman. See Appendix. A and the appropriate chapter.	
UNDEFINED	You are attempting to reference a variable that is not currently defined. For example, a standard suitable, which has no	

TREEP-Q, or TANACTHER and TREEP-D or recoverable.

The Window wantels are to a small or to long to graph connectly. This can occour if you attempt to receive in it or can for the things of the calculated.

A point or a last confert than a box is, sufficient in ZBOX, or a much error has resulted from a Zoom operation.

## Two-Year Contractual Warranty

The terms and conditions set out becominder shall not apply where you have parchased the calculater directly from Texas Instruments Ltd. in which the condi-

Des decennes calculates including Endange il applicabile filmes Tean International waverandels for les regulal production for a general of two Cignes from the megnal parchase date: menul use and service - against adrietter materials or institutional parchase date: menul use and service - against adrietter materials or institutional parchase deservice dates and parchase of the deservice dates and parchase deservice dates and parchase dates and parchase

work/nam/dep.

During the above two-year period, the culculator or an defective parts well be repaired algorited and/or replaced with a mecondatored model of expendiction quality.

RETURNED AT THE CAMBAGE RATES IN LITECT AT THE TIME OF RETURN
In the resul of replacement with a recombined model, the replacement use will
common to be covered by the warranty of the original calculator product or for a
period of \$9 days, whichever is longer.

GRESTRICTHONS ON STATE-MENTS (ORDER 1916-168 AMENORE).
Save as expected provided in Condition 2. Trust featurements shall be under no
liability of whotoscreet hand how society caused whether or not due to the neighgener
on willful default of Trust featurements or its servants or appears into agree of oil it is
connected with the administration of the servant of the administration of the servant of the servant of the administration of the servant of the

on within definition to two behaviorates of this services we again service potential in its connection with their calculator provided that mothing contained in this condition. It shall exclude our restrict.

(b) Any liability of Texas becomes for death or personal injury resulting from the

negligence of Texas Instruments in no servants or agents, or (III) Any Institutes of Texas Instruments for Instrument for Instrument and Institute Constant Texas Ascalculator existing the meaning of Sec. 5 9(2) (As Unitar Constant Texas As..... A ...... a,b/c MODE 1-9, 1-11, 1-4, A-2

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